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(54) Title: MAMMALIAN RECEPTOR PROTEINS; RELATED REAGENTS AND METHODS

(57) Abstract: Nucleic acids encoding mammalian, e.g., primate, receptors, purified receptor proteins and fragments thereof. Antibodies, both polyclonal and monoclonal, are also provided. Methods of using the compositions for both diagnostic and therapeutic utilities are described.

MAMMALIAN RECEPTOR PROTEINS; RELATED REAGENTS AND METHODS

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FIELD OF THE INVENTION

The present invention relates to compositions and methods for affecting mammalian physiology, including immune system function. In particular, it provides methods to regulate development and/or the immune system. Diagnostic and therapeutic uses of these materials are also disclosed.

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BACKGROUND OF THE INVENTION

Recombinant DNA technology refers generally to techniques of integrating genetic information from a donor source into vectors for subsequent processing, such as through introduction into a host, whereby the transferred genetic information is copied and/or expressed in the new environment. Commonly, the genetic information exists in the form of complementary DNA (cDNA) derived from messenger RNA (mRNA) coding for a desired protein product. The carrier is frequently a plasmid having the capacity to incorporate cDNA for later replication in a host and, in some cases, actually to control expression of the cDNA and thereby direct synthesis of the encoded product in the host. See, e.g., Sambrook, et al. (1989) Molecular Cloning: A Laboratory Manual, (2d ed.) vols. 1-3, CSH Press, NY.

For some time, it has been known that the mammalian immune response is based on a series of complex cellular interactions, called the "immune network". Recent research has provided new insights into the inner workings of this network. While it remains clear that much of the immune response does, in fact, revolve around the network-like interactions of lymphocytes, macrophages, granulocytes, and other cells, immunologists now generally hold the opinion that soluble proteins, known as lymphokines, cytokines, or monokines, play critical roles in controlling these cellular interactions. Thus, there is considerable interest in the isolation, characterization, and mechanisms of action of cell modulatory factors, an understanding of which will lead to significant advancements in the diagnosis and therapy of numerous medical abnormalities, e.g., immune system disorders.

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The immune system of vertebrates consists of a number of organs and several different cell types. Two major cell types include the myeloid and lymphoid lineages. Among the lymphoid cell lineage are B cells, which were originally characterized as differentiating in fetal liver or adult bone marrow, and T cells, which were originally characterized as differentiating in the thymus. See, e.g., Paul (ed. 1998) Fundamental Immunology (4th ed.) Raven Press, New York; and Thomson (ed. 1994) The Cytokine Handbook 2d ed., Academic Press, San Diego. Lymphokines apparently mediate cellular activities in a variety of ways. They have been shown to support the proliferation, growth, and/or differentiation of cells, e.g., pluripotential hematopoietic stem cells, into vast numbers of progenitors comprising diverse cellular lineages which make up a complex immune system. Proper and balanced interactions between the cellular components are necessary for a healthy immune response. The different cellular lineages often respond in a different manner when lymphokines are administered in conjunction with other agents.

Cell lineages especially important to the immune response include two classes of lymphocytes: B-cells, which can produce and secrete immunoglobulins (proteins with the capability of recognizing and binding to foreign matter to effect its removal), and T-cells of various subsets that secrete lymphokines and induce or suppress the B-cells and various other cells (including other T-cells) making up the immune network. These lymphocytes interact with many other cell types.

Research to better understand and treat various immune disorders has been hampered by the general inability to maintain cells of the immune system in vitro. Immunologists have discovered that culturing many of these cells can be accomplished through the use of T-cell and other cell supernatants, which contain various growth factors, including many of the lymphokines.

Various growth and regulatory factors exist which modulate morphogenetic development. And many receptors for cytokines are also known. Often there are at least two critical subunits in the functional receptor. See, e.g., Gonda and D'Andrea (1997) Blood 89:355-369; Presky, et al. (1996) Proc. Nat'l Acad. Sci. USA 93:14002-14007; Drachman and Kaushansky (1995) Curr. Opin. Hematol. 2:22-28; Theze (1994) Eur. Cytokine Netw. 5:353-368; and Lemmon and Schlessinger (1994) Trends Biochem. Sci. 19:459-463.

From the foregoing, it is evident that the discovery and development of new soluble proteins and their receptors, including ones similar to lymphokines, should contribute to new therapies for a wide range of degenerative or abnormal conditions which directly or indirectly involve development, differentiation, or function, e.g., of the

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immune system and/or hematopoietic cells. In particular, the discovery and understanding of novel receptors for lymphokine-like molecules which enhance or potentiate the beneficial activities of other lymphokines would be highly advantageous. However, the lack of understanding of how the immune system is regulated or differentiates has blocked the ability to advantageously modulate the normal defensive mechanisms to biological challenges. Medical conditions characterized by abnormal or inappropriate regulation of the development or physiology of relevant cells thus remain unmanageable. The discovery and characterization of specific cytokines and their receptors will contribute to the development of therapies for a broad range of degenerative or other conditions which affect the immune system, hematopoietic cells, as well as other cell types. The present invention provides new receptors for ligands exhibiting similarity to cytokine like compositions and related compounds, and methods for their use.

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SUMMARY OF THE INVENTION

The present invention is directed to novel receptors related to cytokine receptors, e.g., primate, cytokine receptor like molecular structures, designated DNAX Cytokine Receptor Subunits (DCRS), and their biological activities. In particular, it provides description of various subunits, designated DCRS6, DCRS7, DCRS8, DCRS9, and DCRS10. Primate, e.g., human, and rodent, e.g., mouse, embodiments of the various subunits are provided. It includes nucleic acids coding for the polypeptides themselves and methods for their production and use. The nucleic acids of the invention are characterized, in part, by their homology to cloned complementary DNA (cDNA) sequences enclosed herein.

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The present invention provides a composition of matter selected from: a substantially pure or recombinant polypeptide comprising at least three distinct nonoverlapping segments of at least four amino acids identical to segments of SEQ ID NO: 2, 5, 8, 11, 23, or 26; a substantially pure or recombinant polypeptide comprising at least three distinct nonoverlapping segments of at least four amino acids identical to segments of SEQ ID NO: 14; a substantially pure or recombinant polypeptide comprising at least two distinct nonoverlapping segments of at least five amino acids identical to segments of SEQ ID NO: 14; a natural sequence DCRS8 comprising mature SEQ ID NO: 14; a fusion polypeptide comprising DCRS8 sequence; a substantially pure or recombinant polypeptide comprising at least three distinct nonoverlapping segments of at least four amino acids identical to segments of SEQ ID NO: 17 or 20; a substantially pure or recombinant polypeptide comprising at least two distinct nonoverlapping segments of at least five amino acids identical to segments of SEQ ID NO: 17 or 20; a natural

sequence DCRS9 comprising mature SEQ ID NO: 17 or 20; or a fusion polypeptide comprising DCRS9 sequence. Preferably, wherein the distinct nonoverlapping segments of identity include: one of at least eight amino acids; one of at least four amino acids and a second of at least five amino acids; at least three segments of at least four, five, and six amino acids, or one of at least twelve amino acids. In other embodiments, the: polypeptide: comprises a mature sequence of Tables 1, 2, 3, 4, or 5; is an unglycosylated form of DCRS8 or DCRS9; is from a primate, such as a human; comprises at least seventeen amino acids of SEQ ID NO: 14 or 17; exhibits at least four nonoverlapping segments of at least seven amino acids of SEQ ID NO: 14 or 17; is a natural allelic variant of DCRS8 or DCRS9; has a length at least about 30 amino acids; exhibits at least two non-overlapping epitopes which are specific for a primate DCRS8 or DCRS9; is glycosylated; has a molecular weight of at least 30 kD with natural glycosylation; is a synthetic polypeptide; is attached to a solid substrate; is conjugated to another chemical moiety; is a 5-fold or less substitution from natural sequence; or is a deletion or insertion variant from a natural sequence.

The invention further embraces a composition comprising: a substantially pure DCRS8 or DCRS9 and another cytokine receptor family member; a sterile DCRS8 or DCRS9 polypeptide; the DCRS8 or DCRS9 polypeptide and a carrier, wherein the carrier is: an aqueous compound, including water, saline, and/or buffer; and/or formulated for oral, rectal, nasal, topical, or parenteral administration. Additional embodiments include a polypeptide comprising: mature protein sequence of Tables 1, 2, 3, 4, or 5; a detection or purification tag, including a FLAG, His6, or Ig sequence; or sequence of another cytokine receptor protein. Kit embodiments include ones comprising a described polypeptide, and: a compartment comprising the protein or polypeptide; or instructions for use or disposal of reagents in the kit.

Binding compositions are provided, e.g., comprising an antigen binding site from an antibody, which specifically binds to a natural DCRS8 or DCRS9 polypeptide, wherein: the binding compound is in a container; the DCRS8 or DCRS9 polypeptide is from a human; the binding compound is an Fv, Fab, or Fab2 fragment; the binding compound is conjugated to another chemical moiety; or the antibody: is raised against a peptide sequence of a mature polypeptide of Table 3 or 4; is raised against a mature DCRS8 or DCRS9; is raised to a purified human DCRS8 or DCRS9; is immunoselected; is a polyclonal antibody; binds to a denatured DCRS8 or DCRS9; exhibits a Kd to antigen of at least 30 µM; is attached to a solid substrate, including a bead or plastic membrane; is in a sterile composition; or is detectably labeled, including a radioactive or fluorescent label. Kits include ones comprising such a binding compound, and: a compartment

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comprising the binding compound; or instructions for use or disposal of reagents in the kit.

The invention also provides methods of producing an antigen:antibody complex, comprising contacting under appropriate conditions a primate DCRS8 or DCRS9 polypeptide with a described antibody, thereby allowing the complex to form. Preferred methods include ones wherein: the complex is purified from other cytokine receptors; the complex is purified from other antibody; the contacting is with a sample comprising an interferon; the contacting allows quantitative detection of the antigen; the contacting is with a sample comprising the antibody; or the contacting allows quantitative detection of the antibody. Further compositions include those comprising: a sterile binding compound, as described, or the binding compound and a carrier, wherein the carrier is: an aqueous compound, including water, saline, and/or buffer; and/or formulated for oral, rectal, nasal, topical, or parenteral administration.

Nucleic acid compositions include an isolated or recombinant nucleic acid encoding a desribed polypeptide wherein the: DCRS8 or DCRS9 is from a human; or the nucleic acid: encodes an antigenic peptide sequence of Table 3 or 4; encodes a plurality of antigenic peptide sequences of Table 3 or 4; exhibits identity over at least thirteen nucleotides to a natural cDNA encoding the segment; is an expression vector; further comprises an origin of replication; is from a natural source; comprises a detectable label; comprises synthetic nucleotide sequence; is less than 6 kb, preferably less than 3 kb; is from a primate; comprises a natural full length coding sequence; is a hybridization probe for a gene encoding the DCRS8 or DCRS9; or is a PCR primer, PCR product, or mutagenesis primer. Also provided are a cell or tissue comprising such a recombinant nucleic acid, e.g., where the cell is: a prokaryotic cell; a eukaryotic cell; a bacterial cell; a yeast cell; an insect cell; a mammalian cell; a mouse cell; a primate cell; or a human cell.

Kit embodiments include those comprising a described nucleic acid and: a compartment comprising the nucleic acid; a compartment further comprising a primate DCRS8 or DCRS9 polypeptide; or instructions for use or disposal of reagents in the kit.

Other nucleic acids provided include ones which: hybridize under wash conditions –of 30-minutes at 30° C and less than 2M salt to the coding portion of SEQ ID NO: 13 or 16; or exhibit identity over a stretch of at least about 30 nucleotides to a primate DCRS8 or DCRS9. Preferably, such will be nucleic acids where: the wash conditions are: at 45° C and/or 500 mM salt; at 55° C and/or 150 mM salt; or the stretch is at least 55 or 75 nucleotides.

Also provided are methods of modulating physiology or development of a cell or tissue culture cells comprising contacting the cell with an agonist or antagonist of a

mammalian DCRS8 or DCRS9. Preferably, the cell is transformed with a nucleic acid encoding the DCRS8 or DCRS9 and another cytokine receptor subunit.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

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OUTLINE

- I. General
- II. Activities
- III. Nucleic acids
- A. encoding fragments, sequence, probes
 - B. mutations, chimeras, fusions
 - C. making nucleic acids
 - D. vectors, cells comprising
 - IV. Proteins, Peptides
 - A. fragments, sequence, immunogens, antigens
 - B. muteins
 - C. agonists/antagonists, functional equivalents
 - D. making proteins
 - V. Making nucleic acids, proteins
- A. synthetic
 - B. recombinant
 - C. natural sources
 - VI. Antibodies
 - A. polyclonals
 - B. monoclonal
 - C. fragments; Kd
 - D. anti-idiotypic antibodies
 - E. hybridoma cell lines
 - VII. Kits and Methods to quantify DCRSs
- 30 A. ELISA
 - B. assay mRNA encoding
 - C. qualitative/quantitative
 - D. kits
 - VIII. Therapeutic compositions, methods
- 35 A. combination compositions
 - B. unit dose
 - C. administration
 - IX. Screening
 - X. Ligands

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I. General

The present invention provides the amino acid sequence and DNA sequence of mammalian, herein primate, cytokine receptor-like subunit molecules, these designated DNAX Cytokine Receptor Subunits 6 (DCRS6), 7 (DCRS7), 8 (DCRS8), 9 (DCRS9), and 10 (DCRS10) having particular defined properties, both structural and biological.

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Various cDNAs encoding these molecules were obtained from primate, e.g., human, and/or rodent, e.g., mouse, cDNA sequence libraries. Other primate or other mammalian counterparts would also be desired.

Some of the standard methods applicable are described or referenced, e.g., in Maniatis, et al. (1982) Molecular Cloning, A Laboratory Manual, Cold Spring Harbor Laboratory, Cold Spring Harbor Press; Sambrook, et al. (1989) Molecular Cloning: A Laboratory Manual, (2d ed.), vols. 1-3, CSH Press, NY; Ausubel, et al., Biology, Greene Publishing Associates, Brooklyn, NY; or Ausubel, et al. (1987 and periodic supplements) Current Protocols in Molecular Biology, Greene/Wiley, New York; each of which is incorporated herein by reference.

Nucleotide (SEQ ID NO: 1) and corresponding amino acid sequence (SEQ ID NO: 2) of a primate, e.g., human, DCRS6 coding segment is shown in Table 1 along with reverse translation (SEQ ID NO: 3). Rodent, e.g., mouse, counterpart sequences are provided, e.g., SEQ ID NO: 4-6.

Similarly, nucleotide (SEQ ID NO: 7) and corresponding amino acid sequence (SEQ ID NO: 8) of a primate, e.g., human, DCRS7 coding segment is shown in Table 2 along with reverse translation (SEQ ID NO: 9). Rodent, e.g., mouse, counterpart sequences are provided, e.g., SEQ ID NO: 10-12. Nucleotide (SEQ ID NO: 13) and corresponding amino acid sequence (SEQ ID NO: 14) of a primate, e.g., human, DCRS8 coding segment is shown in Table 3 along with reverse translation (SEQ ID NO: 15).

Nucleotide (SEQ ID NO: 16) and corresponding amino acid sequence (SEQ ID NO: 17) of a primate, e.g., human, DCRS9 coding segment is shown in Table 4 along with reverse translation (SEQ ID NO: 18). Rodent, e.g., mouse, counterpart sequences are provided, e.g., SEQ ID NO: 19-21. Nucleotide (SEQ ID NO: 22) and corresponding amino acid sequence (SEQ ID NO: 23) of a primate, e.g., human, DCRS10 coding segment is shown in Table 5 along with reverse translation (SEQ ID NO: 24). Rodent, e.g., mouse, counterpart sequences are provided, e.g., SEQ ID NO: 26-27.

Table 1: Nucleotide and polypeptide sequences of DNAX Cytokine Receptor Subunit like embodiments (DCRS6). Primate, e.g., human, embodiment (see SEQ ID NO: 1 and 2).

Predicted signal sequence indicated, but may vary by a few positions and depending upon cell type.

gcg atg tcg ctc gtg ctg cta agc ctg gcc gcg ctg tgc agg agc gcc 48

Met Ser Leu Val Leu Leu Ser Leu Ala Ala Leu Cys Arg Ser Ala

-10

-5
-1 1

gta ccc cga gag ccg acc gtt caa tgt ggc tct gaa act ggg cca tct 96
Val Pro Arg Glu Pro Thr Val Gln Cys Gly Ser Glu Thr Gly Pro Ser

5 10 15

| | | | tgg Trp 20 | _ | | | | _ | | | _ | | _ | _ | | _ | :144 |
|--------|-----|-----|-------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|---|------|
| 5 | | | gta Val | | | | | | | | | | | | | | 192 |
| 10 | | | atg Met | | | | | | | | | | | | | | 240 |
| 15 | | | aag Lys | | | | | | | | | | | | | | 288 |
| 20 | | | agc Ser | | | | | | | | | | | | | | 336 |
| | | | ccc Pro 100 | | | | | | | | | | | | | | 384 |
| 25 | | | ctg Leu | | | | | | | | | | | | | | 432 |
| 30 | | | atg Met | | | | | | | | | | | | | | 480 |
| 35 | | | tgc Cys | | _ | | | _ | | | | | _ | - | | | 528 |
| 40 | _ | | agc Ser | _ | | _ | _ | | | | _ | _ | _ | _ | | | 576 |
| | | | gta Val 180 | | | | | | | | | | | | | | 624 |
| 45 | Met | Āla | ctt Leu | Ile | Gln | His | Ser | Thr | Ile | Ile | Gly | Phe | Ser | Gln | Val | | 672 |
| 50 | | | cac His | | | | | | | | | | | | | | 720 |
| 55 | | | gat Asp | | | | | | | | | | | | | | 768 |

| | | | agc Ser 245 | | | | | | | 816 |
|----|-----|-----|-------------------|--|--|--|--|--|--|------|
| 5 | | | ggc | | | | | | | 864 |
| 10 | | | ctg Leu | | | | | | | 912 |
| 15 | | | gca Ala | | | | | | | 960 |
| 20 | | | ttt Phe | | | | | | | 1008 |
| | | | cca Pro 325 | | | | | | | 1056 |
| 25 | | | ctt Leu | | | | | | | 1104 |
| 30 | | | aag Lys | | | | | | | 1152 |
| 35 | | | aag Lys | | | | | | | 1200 |
| 40 | | | gtg Val | | | | | | | 1248 |
| | | | tct Ser 405 | | | | | | | 1296 |
| 45 | | | aga Arg | | | | | | | 1344 |
| 50 | | Glu | att Ile | | | | | | | 1392 |
| 55 | Lys | | cac His | | | | | | | 1440 |

| | ctc cat gtc aag cag gtg tca gca gga aaa aga tca caa gcc tgc Leu His Val Lys Gln Gln Val Ser Ala Gly Lys Arg Ser Gln Ala Cys 470 475 480 | 1488 |
|----------|--|---|
| 5 | cac gat ggc tgc tgc tcc ttg tagcccaccc atgagaagca agagacctta His Asp Gly Cys Cys Ser Leu 485 | 1539 |
| 10 | aaggetteet ateecaccaa ttacagggaa aaaacgtgtg atgateetga agettaetat | 1599 |
| | gcagcctaca aacagcctta gtaattaaaa cattttatac caataaaatt ttcaaatatt | 1659 |
| | gctaactaat gtagcattaa ctaacgattg gaaactacat ttacaacttc aaagctgttt | 1719 |
| 15 | tatacataga aatcaattac agctttaatt gaaaactgta accattttga taatgcaaca | 1779 |
| | ataaagcatc ttcagcc | 1796 |
| 20 25 | MSLVLLSLAALCRSAVPREPTVQCGSETGPSPEWMLQHDLIPGDLRDLRVEPVTTSVATGDYSILM RADASIRLLKATKICVTGKSNFQSYSCVRCNYTEAFQTQTRPSGGKWTFSYIGFPVELNTVYFIGM NMNEDGPSMSVNFTSPGCLDHIMKYKKKCVKAGSLWDPNITACKKNEETVEVNFTTTPLGNRYMAI IGFSQVFEPHQKKQTRASVVIPVTGDSEGATVQLTPYFPTCGSDCIRHKGTVVLCPQTGVPFPLDM GWLPLLLSLLVATWVLVAGIYLMWRHERIKKTSFSTTTLLPPIKVLVVYYPSEICFHHTICYFTEM SEVILEKWQKKKIAEMGPVQWLATQKKAADKVVFLLSNDVNSVCDGTCGKSEGSPSENSQDLFPLM DLRSQIHLHKYVVVYFREIDTKDDYNALSVCPKYHLMKDATAFCAELLHVKQQVSAGKRSQACHDO | AHNIPN LIQHST NKSKP FLQNHC AFNLFC |
| 20 | Reverse translation of primate, e.g., human, DCRS6 (SEQ ID NO: 3): | |
| 30 | atgwsnytng tnytnytnws nytngengen ytntgymgnw sngengtnee nmgngareen | |
| | acngtncart_gyggnwsnga racnggnccn_wsnccngart_ggatgytnca rcaygayytn | |
| 35 | atheenggng ayytnmgnga yytnmgngtn gareengtna enacnwsngt ngenaenggn | 180 |
| | gaytaywsna thytnatgaa ygtnwsntgg gtnytnmgng cngaygcnws nathmgnytn | 240 |
| | ytnaargcna cnaarathtg ygtnacnggn aarwsnaayt tycarwsnta ywsntgygtn | 300 |
| 40 | mgntgyaayt ayacngargc nttycaracn caracnmgnc cnwsnggngg naartggacn | |
| | ttywsntaya thggnttycc ngtngarytn aayacngtnt ayttyathgg ngcncayaay | 420 |
| | athccnaavg cnaavatgaa ygargayggn ccnwsnatgw sngtnaavtt vacnwsnccn | 480 |

mgntgyaayt ayacngargc nttycaracn caracnmgnc cnwsnggngg naartggacn 360
ttywsntaya thggnttycc ngtngarytn aayacngtnt ayttyathgg ngcncayaay 420
athccnaayg cnaayatgaa ygargayggn ccnwsnatgw sngtnaaytt yacnwsnccn 480
ggntgyytng aycayathat gaartayaar aaraartgyg tnaargcngg nwsnytntgg 540
gayccnaaya thacngcntg yaaraaraay gargaracng tngargtnaa yttyacnacn 600
acnccnytng gnaaymgnta yatggcnytn athcarcayw snacnathat hggnttywsn 660
cargtnttyg arccncayca raaraarcar acnmgngcnw sngtngtnat hccngtnacn 720
ggngaywsng arggngcnac ngtncarytn acnccntayt tyccnacntg yggnwsngay 780
tgyathmgnc ayaarggnac ngtngtnytn tgyccncara cnggngtncc nttyccnytn 840

gayaayaaya arwsnaarcc nggnggntgg ytnccnytny tnytnytnws nytnytngtn 900

| | genachtggg thytngtngc nggnathtay ythatgtggm gneaygarmg nathaaraar | 960 |
|-----|--|------|
| _ | acnushttyw snachacnac nythythcen cenathaarg thythgtngt ntaycenwsn | 1020 |
| 5 | garathtgyt tycaycayac nathtgytay ttyacngart tyytncaraa ycaytgymgn | 1080 |
| | wsngargtna thytngaraa rtggcaraar aaraarathg cngaratggg nccngtncar | 1140 |
| 10 | tggytngcna cncaraaraa rgcngcngay aargtngtnt tyytnytnws naaygaygtn | 1200 |
| | aaywsngtnt gygayggnac ntgyggnaar wsngarggnw snccnwsnga raaywsncar | 1260 |
| 1.5 | gayytnttyc cnytngcntt yaayytntty tgywsngayy tnmgnwsnca rathcayytn | 1320 |
| 15 | cayaartayg tngtngtnta yttymgngar athgayacna argaygayta yaaygcnytn | 1380 |
| | wsngtntgyc cnaartayca yytnatgaar gaygcnacng cnttytgygc ngarytnytn | 1440 |
| 20 | caygtnaarc arcargtnws ngcnggnaar mgnwsncarg cntgycayga yggntgytgy | 1500 |
| | wsnytn | 1506 |
| | | |
| 25 | Rodent, e.g., mouse embodiment (see SEQ ID NO: 4 and 5). | 40 |
| 20 | gat ttc agc agc cag acg cat ctg cac aaa tac ctg gag gtc tat ctt Asp Phe Ser Ser Gln Thr His Leu His Lys Tyr Leu Glu Val Tyr Leu 1 5 10 15 | 48 |
| 30 | ggg gga gca gac ctc aaa ggc gac tat aat gcc ctg agt gtc tgc ccc Gly Gly Ala Asp Leu Lys Gly Asp Tyr Asn Ala Leu Ser Val Cys Pro 20 25 30 | 96 |
| 35 | caa tat cat ctc atg aag gac gcc aca gct ttc cac aca gaa ctt ctc Gln Tyr His Leu Met Lys Asp Ala Thr Ala Phe His Thr Glu Leu Leu 35 40 45 | 144 |
| 40 | aag gct acg cag agc atg tca gtg aag aaa cgc tca caa gcc tgc cat Lys Ala Thr Gln Ser Met Ser Val Lys Lys Arg Ser Gln Ala Cys His 50 55 60 | 192 |
| 45 | gat agc tgt tca ccc ttg tagtccaccc gggggaatag agactctgaa Asp Ser Cys Ser Pro Leu 65 70 | 240 |
| | geetteetae tetecettee agtgacaaat getgtgtgae gaetetgaaa tgtgtgggag | 300 |
| 50 | aggctgtgtg gaggtagtgc tatgtacaaa cttgctttaa aactggagtt tgcaaagtca | 360 |
| 50 | acctgagcat acacgcctga ggctagtcat tggctggatt tatgaagaca acacagttac | 420 |
| | agacaataat gagtgggacc tacatttggg atatacccaa agctgggtaa tgattatcac | 480 |
| 55 | tgagaaccac gcactctggc catgaggtaa tacggcactt ccctgtcagg ctgtctgtca | 540 |
| | ggttgggtct gtcttgcact gcccatgctc tatgctgcac gtagaccgtt ttgtaacatt | 600 |
| | ttaatctgtt aatgaataat ccgtttggga ggctctc | 637 |

DFSSQTHLHKYLEVYLGGADLKGDYNALSVCPQYHLMKDATAFHTELLKATQSMSVKKRSQACHDSCSPL.

| 5 | Reve | erse | tran | ıslat | ion | of 1 | coder | nt, e | .g., | mou | ıse, | DCRS | s6 (s | SEQ : | ID NO |): 6): | |
|----------|------|----------------|---------|-------|-------|-------|--------|--------|--------|-------|-------|--------|-------|-------|------------------|----------------------------------|-----|
| | gayt | tywa | snw s | sncai | acno | а уу | rtnca | ayaar | tay | ytng | garg | tnta | yytı | ıgg ı | nggng | gcngay | 60 |
| 10 | ytna | aarg | gng a | aytay | /aayg | gc ny | tnws | engtr | tgy | ccno | cart | ayca | yytı | nat 🤉 | gaarg | gaygcn | 120 |
| 10 | acno | gcnti | cyc a | ayacı | ngary | rt ny | /tnaa | argcı | acr | ncarv | vsna | tgws | ngtr | naa : | raarı | ngnwsn | 180 |
| | car | gente | gyc a | aygay | wsnt | g yv | vsnco | enytr | 1 | | | | | | | | 210 |
| 15 20 | emb | odime icted | ents (I | DCRS | 7). P | rimat | e, e.g | ., hun | nan, e | mbod | limen | t (see | SEQ | ID N | IO: 7 | ibunit li and 8). ling upo | |
| | gagt | cag | gac t | ccca | aggad | a ga | agagt | gcac | aaa | ctac | cca | gcad | caged | ccc (| ctcc | gecece | 60 |
| | tctg | ggagg | get g | gaaga | ggga | at to | cago | ccct | gcc | acco | caca | gaca | cggg | gct (| gacto | gggtg | 120 |
| 25 . | tct | geee | ccc t | tggg | ggca | an co | cacac | gggco | tca | ggco | tgg | gtgo | caco | etg g | gcact | agaag | 180 |
| 30 | | | | | | | | | | Leu | | | | | agc Ser | | 228 |
| | | | | | | | | | | | | | | | acc Thr | | 276 |
| 35 | | | | | | | | | | | | | | | ctc Leu | | 324 |
| 40 | | | | | | | | | | | | | | | cct Pro | | 372 |
| 45 | | | | | | | | | | | | | | | gac Asp | | 420 |
| 50 | | | | | | | | | | | | | | | cac His 75 | | 468 |
| | | | | | | | | | | | | | | | tta Leu | | 516 |
| 55 · | | | | | | | | | | | | | | | ctc Leu | | 564 |

| | | | | tac Tyr | | | | | | | | | | | | | 612 |
|----|------------|-------------------|-------------------|-------------------|-------------------|------------|-------------------|-------------------|------------|-------------------|------------|-------------------|-------------------|------------|-------------------|------------|------|
| 5 | | | | ctt Leu | | | | | | | | | | | | | 660 |
| 10 | | | | gag Glu | | | | | | | | | | | | | 708 |
| 15 | | | | agg Arg 160 | | | | | | | | | | | | | 756 |
| 20 | | | | ejà aàa | | | | | | | | | | | | | 804 |
| | | | | ctc Leu | | | | | | | | | | | | | 852 |
| 25 | | | | tct Ser | | | | | | | | | | | | | 900 |
| 30 | | | | gly ggc | | | | | | | | | | | | | 948 |
| 35 | | | | att Ile 240 | | | | | | | | | | | | | 996 |
| 40 | | | | tgg Trp | | | | | | | | | | | | | 1044 |
| | ccc Pro | ttc Phe 270 | agg Arg | gag Glu | gac Asp | ccc Pro | cgc Arg 275 | gca Ala | cac His | cag Gln | aac Asn | ctc Leu 280 | tgg Trp | caa Gln | gcc Ala | gcc Ala | 1092 |
| 45 | | | | ctg Leu | | | | | | | | | | | | | 1140 |
| 50 | tcg Ser | ctg Leu | ccc Pro | gca Ala | gaa Glu 305 | gcg Ala | gca Ala | ctg Leu | tgc Cys | tgg Trp 310 | cgg Arg | gct Ala | ccg Pro | ggt Gly | 999 Gly 315 | gac Asp | 1188 |
| 55 | | | | cca Pro 320 | | | | | | | | | | | | | 1236 |
| | gac Asp | gtg Val | aac Asn 335 | agc Ser | tcg Ser | gag Glu | aag Lys | ctg Leu 340 | cag Gln | ctg Leu | cag Gln | gag Glu | tgc Cys 345 | ttg Leu | tgg Trp | gct Ala | 1284 |

| 5 | | | | | cct Pro | | | | | | | | | | | | 1332 |
|----------------|---|-------------------------------------|---|---|--|---|---|---|---|--|---|---|--|---|---|--|----------------------|
| J | | | | | aac Asn | | | | | | | | | | | | 1380 |
| 10 | | | | | agc Ser 385 | | | | | | | | | | | | 1428 |
| 15 | | | | | gac Asp | | | | | | | | | | | | 1476 |
| 20 | | | | | gcg Ala | | | | | | | | | | | | 1524 |
| [§] | | | | | ctc Leu | | | | | | | | | | | | 1572 |
| | | | | | ctc Leu | | | | _ | ~ | | | | | | _ | 1620 |
| | | | | | | | | | | | | | | | | | |
| 30 | | | | | cag Gln 465 | | | | | | | | | | | | 1668 |
| 35 | Arg gcg | Leu gct | Leu | Lys | Gln | Asp tac | Val tca | Arg gcc | Ser gat | Gly 470 gac | Ala tcg | Ala ggt | Ala ttc | Arg gag | Gly 475 cgc | Arg ctg | 1716 |
| | gcg Ala | gct Ala | Leu ctg Leu | ctc Leu 480 ctg | Gln 465 ctc | Asp tac Tyr | Val tca Ser | Arg gcc Ala ctg | gat Asp 485 | Gly 470 gac Asp | tcg Ser | Ala ggt Gly ccg | Ala ttc Phe ctg | gag Glu 490 | Gly 475 cgc Arg | ctg Leu | |
| 35 | gcg Ala gtg Val | gct Ala ggc Gly | ctg Leu gcc Ala 495 | ctc Leu 480 ctg Leu | Gln 465 ctc Leu gcg | tac Tyr tcg ser | tca Ser gcc Ala | gcc Ala ctg Leu 500 | gat Asp 485 tgc Cys | Gly 470 gac Asp cag Gln | tcg ser ctg Leu | ggt Gly ccg Pro | Ala ttc Phe ctg Leu 505 | gag Glu 490 cgc Arg | Gly 475 cgc Arg gtg Val | ctg Leu gcc Ala | 1716 |
| 35 40 45 | gcg Ala gtg Val gta | gct Ala ggc Gly gac Asp 510 | ctg Leu gcc Ala 495 ctg Leu | ctc Leu 480 ctg Leu tgg Trp | Gln 465 ctc Leu gcg Ala | tac Tyr tcg ser cgt Arg | tca ser gcc Ala cgt Arg 515 | gcc Ala ctg Leu 500 gaa Glu cag | gat Asp 485 tgc Cys ctg Leu | Gly 470 gac Asp cag Gln agc ser | tcg Ser ctg Leu gcg Ala | ggt Gly ccg Pro cag Gln 520 | Ala ttc Phe ctg Leu 505 ggg Gly | gag Glu 490 cgc Arg ccc Pro | Gly 475 cgc Arg gtg Val gtg Val | ctg Leu gcc Ala gct Ala | 1716 1764 |
| 35 | gcg Ala gtg Val gta Val tgg Trp 525 gtc | gct Ala ggc Gly gac Asp 510 ttt Phe | ctg Leu gcc Ala 495 ctg Leu cac His | ctc Leu 480 ctg Leu tgg Trp | Gln 465 ctc Leu gcg Ala agc Ser | tac Tyr tcg ser cgt Arg cgg Arg 530 | tca ser gcc Ala cgt Arg 515 cgc Arg | gcc Ala ctg Leu 500 gaa Glu cag Gln gcg | gat Asp 485 tgc Cys ctg Leu acc Thr | Gly 470 gac Asp cag Gln agc ser ctg Leu | tcg ser ctg Leu gcg Ala cag Gln 535 | ggt Gly ccg Pro cag Gln 520 gag Glu | Ala ttc Phe ctg Leu 505 ggg Gly ggc Gly | gag Glu 490 cgc Arg ccc Pro | Gly 475 cgc Arg gtg Val gtg Val gtg | ctg Leu gcc Ala gct Ala gtg Val 540 cta | 1716 1764 1812 |

| | cgc Arg | gcc Ala | tcg Ser 575 | ctc Leu | agc Ser | tgc Cys | gtg Val | ctg Leu 580 | ccc Pro | gac Asp | ttc Phe | ttg Leu | cag Gln 585 | ggc Gly | cgg Arg | | 2004 |
|----|---------------------------------|--|--|--|---|--|--|---|---|---|---|--|--|--|--|--|---|
| 5 | ccc Pro | ggc Gly 590 | agc Ser | tac Tyr | gtg Val | gly ggg | gcc Ala 595 | tgc Cys | ttc Phe | gac Asp | agg Arg | ctg Leu 600 | ctc Leu | cac His | ccg Pro | gac Asp | 2052 |
| 10 | gcc Ala 605 | gta Val | ccc Pro | gcc Ala | ctt Leu | ttc Phe 610 | cgc Arg | acc Thr | gtg Val | ccc Pro | gtc Val 615 | ttc Phe | aca Thr | ctg Leu | ccc Pro | tcc Ser 620 | 2100 |
| 15 | caa Gln | ctg Leu | cca Pro | gac Asp | ttc Phe 625 | ctg Leu | Gly 999 | gcc Ala | ctg Leu | cag Gln 630 | cag Gln | cct Pro | cgc Arg | gcc Ala | ccg Pro 635 | cgt Arg | 2148 |
| 20 | tcc Ser | gly ggg | cgg Arg | ctc Leu 640 | caa Gln | gag Glu | aga Arg | gcg Ala | gag Glu 645 | caa Gln | gtg Val | tcc Ser | cgg Arg | gcc Ala 650 | ctt Leu | cag Gln | 2196 |
| | cca Pro | gcc Ala | ctg Leu 655 | gat Asp | agc Ser | tac Tyr | ttc Phe | cat His 660 | ccc Pro | ccg Pro | Gly 999 | acn Xaa | tcc Ser 665 | gcg Ala | ccg Pro | gga Gly | 2244 |
| 25 | cgc Arg | 999 Gly 670 | gtg Val | gga Gly | cca Pro | Gly 999 | gcg Ala 675 | gga Gly | cct Pro | gly ggg | gcg Ala | 680 Gly 999 | gac Asp | ggg Gly | act Thr | | 2289 |
| 30 | taa | ataa | agg (| caga | cgct | g | | | | | | | | | | | 2308 |
| 35 | PAA DGD PFR QLQ DDL | KETD LVQF NVHL EDPR ECLW GALW | CDLC GQSV VLNV AHQN ADSL ACPM | LRVA GSVV SEEQ LWQA GPLK DKYI | VHLA YDCF: HFGL ARLR DDVL HKRW | VHGH EAAL SLYW LLTL LLET ALVW | WEEP: GSEV! NQVQ! QSWL: RGPQ! LACL: | EDEE: RIWS' GPPK LDAP DNRS: LFAA | KFGG. YTQP: PRWH: CSLP. LCAL: ALSL | AADL(RYEKI KNLT(AEAA EPSG(ILLL) | GVEE ELNH GPQI: LCWR: CTSL: KKDH | PRNA IQQL ITLN APGG PSKA AKGW | SLQA PDCR HTDL DPCQ STRA LRLL | QVVL: GLEVI VPCL: PLVP: ARLG: KQDV! | SFQA WNSI CIQV PLSW EYLL RSGA | YPTARC PSCWAL: WPLEPD: ENVTVD QDLQSG AARGRA | LQTELVL VLLEVQV PWLNVSA SVRTNIC VNSSEKL QCLQLWD ALLLYSA ALCSEWL |
| 40 | QDG | VSGP | GAHG | PHDA | FRAS | LSCV | LPDF QPAL | LQGR | APGS | YVGA | CFDR: | LLHP | DAVP. | ALFR' | rvpv | FTLPSQ: | LPDFLGA |
| | Rev | erse t | ransla | tion (| of pri | mate, | e.g., 1 | huma | n, DC | RS7 | (SEQ | ID N | O: 9) | : | | | |
| 45 | atg | ccng | tnc | cntg | gtty | yt n | ytnw | snyt | n gc | nytn | ggnm | gnw | snca | rtg | gath | ytnwsn | 60 |
| | | | | | | | | | | | | | | | | tgymgn | |
| 50 | | | | | | | | | | | | | | | | cengtn | |
| | | | | | | | | | | | | | | | | gaytgy | |
| | ~~~ | ~ >+ | ~~~ | | | | | | | T1 (1 1 . T1 | | | | | I Ua: | ccngar | 300 |
| 55 | | | | | | | | | | | | | | | | ccngar | |
| 55 | gay | garg | ara | artt | yggn. | igg I | ıgcng | cnga | y yt | nggn | gtng | arg | arco | nmg | naay | gcnwsn | 360 |
| 55 | gay ytn | garg | ara | artt argt | yggn ngtn | igg n | igcng iwsnt | cnga | y yt | nggn ntay | gtng ccna | arg | arco | nmg ntg | naay ygtn | | 360 |

gaytgyttyg argengenyt nggnwsngar gtnmgnatht ggwsntayae nearcenmgn 540 taygaraarg arytnaayca yacncarcar ytnccngayt gymgnggnyt ngargtntgg 600 5 aaywsnathc cnwsntgytg ggcnytnccn tggytnaayg tnwsngcnga yggngayaay 660 gtncayytng tnytnaaygt nwsngargar carcayttyg gnytnwsnyt ntaytggaay 720 10 cargtnearg gneencenaa reenmgntgg cayaaraayy tnaenggnee nearathath 780 acnytnaayc ayacngayyt ngtnecntgy ytntgyathc argtntggcc nytngarcen 840 gaywsngtnm gnacnaayat htgyccntty mgngargayc cnmgngcnca ycaraayytn 900 15 tggcargcng cnmgnytnmg nytnytnacn ytncarwsnt ggytnytnga ygcnccntgy 960 wsnytneeng engargenge nytntgytgg mgngeneeng gnggngayee ntgyeareen 1020 20 ytngtnccnc cnytnwsntg ggaraaygtn acngtngayg tnaaywsnws ngaraarytn 1080 carythcarg artgyythtg ggcngaywsn ythggnccny thaargayga ygthythyth 1140 ytngaracnm gnggnccnca rgayaaymgn wsnytntgyg cnytngarcc nwsnggntgy 1200 25 acnwsnytnc cnwsnaargc nwsnacnmgn gengenmgny tnggngarta yytnytnear 1260 gayytncarw snggncartg yytncarytn tgggaygayg ayytnggngc nytntgggcn 1320 30 tgyccnatgg ayaartayat hcayaarmgn tgggcnytng tntggytngc ntgyytnytn 1380 ttygcngcng cnytnwsnyt nathytnytn ytnaaraarg aycaygcnaa rggntggytn 1440 mgnytnytna arcargaygt nmgnwsnggn gengengenm gnggnmgnge ngenytnytn 1500 35 ytntaywsng engaygayws nggnttygar mgnytngtng gngenytnge nwsngenytn 1560 tgycarytnc cnytnmgngt ngcngtngay ytntggwsnm gnmgngaryt nwsngcncar 1620 40 ggnccngtng cntggttyca ygcncarmgn mgncaracny tncargargg nggngtngtn 1680 gtnytnytnt tywsneengg ngengtngen ytntgywsng artggytnea rgayggngtn 1740 wsnggnccng gngcncaygg nccncaygay gcnttymgng cnwsnytnws ntgygtnytn 1800 45 ccngayttyy tncarggnmg ngcnccnggn wsntaygtng gngcntgytt ygaymgnytn 1860 ytneayeeng aygengtnee ngenytntty mgnaengtne engtnttyae nytneenwsn 1920 50 carytneeng ayttyytngg ngenytnear careenmgng encenmgnws nggnmgnytn 1980 cargarmgng engarcargt nwsnmgngen ytncarceng enytngayws ntayttycay 2040 ccnccnggna cnwsngcncc nggnmgnggn gtnggnccng gngcnggncc nggngcnggn 2100 55 gayggnacn 2109

Rodent, e.g., mouse, embodiment (see SEQ ID NO: 10 and 11). Predicted signal sequence indicated, but may vary by a few positions and depending upon cell type. ccaaatcgaa agcacgggag ctgatactgg gcctggagtc caggctcact ggagtgggga 60 5 agcatggctg gagaggaatt ctagcccttg ctctcccca gggacacggg gctgattgtc 120 agcaggggcg aggggtctgc cccccttgg gggggcagga cggggcctca ggcctgggtg 180 ctgtccggca cctggaag atg cct gtg tcc tgg ttc ctg ctg tcc ttg gca 231 10 Met Pro Val Ser Trp Phe Leu Leu Ser Leu Ala -15 -20 ctg ggc cga aac cct gtg gtc gtc tct ctg gag aga ctg atg gag cct 279 Leu Gly Arg Asn Pro Val Val Val Ser Leu Glu Arg Leu Met Glu Pro 15 -1 1 cag gac act gca cgc tgc tct cta ggc ctc tcc tgc cac ctc tgg gat 327 Gln Asp Thr Ala Arg Cys Ser Leu Gly Leu Ser Cys His Leu Trp Asp 20 ggt gac gtg ctc tgc ctg cct gga agc ctc cag tct gcc cca ggc cct 375 Gly Asp Val Leu Cys Leu Pro Gly Ser Leu Gln Ser Ala Pro Gly Pro 25 25 gtg cta gtg cct acc cgc ctg cag acg gag ctg gtg ctg agg tgt cca 423 Val Leu Val Pro Thr Arg Leu Gln Thr Glu Leu Val Leu Arg Cys Pro 45 40 471 cag aag aca gat tgc gcc ctc tgt gtc cgt gtg gtg gtc cac ttg gcc 30 Gln Lys Thr Asp Cys Ala Leu Cys Val Arg Val Val His Leu Ala 60 gtg cat ggg cac tgg gca gag cct gaa gaa gct gga aag tct gat tca 519 Val His Gly His Trp Ala Glu Pro Glu Glu Ala Gly Lys Ser Asp Ser 35 75 gaa ctc cag gag tct agg aac gcc tct ctc cag gcc cag gtg gtg ctc 567 Glu Leu Gln Glu Ser Arg Asn Ala Ser Leu Gln Ala Gln Val Val Leu 40 100 90 tee tte eag gee tae eee ate gee ege tgt gee etg etg gag gte eag 615 Ser Phe Gln Ala Tyr Pro Ile Ala Arg Cys Ala Leu Leu Glu Val Gln 110 115 105 45 gtg ccc gct gac ctg gtg cag cct ggt cag tcc gtg ggt tct gcg gta 663 -- Val Pro Ala Asp Leu Val Gln Pro Gly Gln Ser Val Gly Ser Ala Val 125 120 ttt gac tgt ttc gag gct agt ctt ggg gct gag gta cag atc tgg tcc 711 50 Phe Asp Cys Phe Glu Ala Ser Leu Gly Ala Glu Val Gln Ile Trp Ser 145 140 tac acg aag ccc agg tac cag aaa gag ctc aac ctc aca cag cag ctg 759 Tyr Thr Lys Pro Arg Tyr Gln Lys Glu Leu Asn Leu Thr Gln Gln Leu 55 165 160 155

| | | | | | | ctt Leu | | | | | | | | | | 1 807 |
|----|---|-----|-----|---|-----|-------------------|------|---|---|---|---|---|---|---|---|------------------|
| 5 | | | | | | aat Asn | | | | | | | | | | 855 |
| 10 | | | | | | gag Glu 205 | | | | | | | | | | 903 |
| 15 | | | _ | _ | - | gct Ala | | | _ | | | | | _ | | 951 |
| 20 | | | | | | act Thr | | | | | | | | | | 999 |
| | | | | | | tcg Ser | | | | | | | | | | 1047 |
| 25 | | | | | | gat Asp | | | | | | | | | | 1095 |
| 30 | | | | | | ctg Leu 285 | | | | | | | | | | 1143 |
| 35 | | | | | | aag Lys | | | | | | | | | | 1191 |
| 40 | | | | | | ctt Leu | | | | | | | | | | 1239 |
| | | | | | | gat Asp | | | | | | | | | | 1287 |
| 45 | _ | Val | Gln | | Ser | acc Thr | | _ | _ | _ | _ | | | _ | _ | 1335 |
| 50 | | | | | | 999 Gly 365 | | | | | | | | | | 1383 |
| 55 | _ | | | | | aac Asn | | | _ | _ | _ | _ | _ | | _ | 1431 |
| | | | | | | ccc Pro | | | | | | | | | | 1479 |

| 5 | gga Gly | gag Glu | gag Glu 410 | ttg Leu | ctg Leu | caa Gln | gac Asp | ttc Phe 415 | cga Arg | tca Ser | cac His | cag Gln | tgt Cys 420 | atg Met | cag Gln | ctg Leu | 1527 |
|----|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------|
| 3 | tgg Trp | aac Asn 425 | gat Asp | gac Asp | aac Asn | atg Met | gga Gly 430 | tcg Ser | cta Leu | tgg Trp | gcc Ala | tgc Cys 435 | ccc Pro | atg Met | gac Asp | aag Lys | 1575 |
| 10 | tac Tyr 440 | atc Ile | cac His | agg Arg | cgc Arg | tgg Trp 445 | gtc Val | cta Leu | gta Val | tgg Trp | ctg Leu 450 | gcc Ala | tgc Cys | cta Leu | ctc Leu | ttg Leu 455 | 1623 |
| 15 | gct Ala | gcg Ala | gcg Ala | ctt Leu | ttc Phe 460 | ttc Phe | ttc Phe | ctc Leu | ctt Leu | cta Leu 465 | aaa Lys | aag Lys | gac Asp | cgc Arg | agg Arg 470 | aaa Lys | 1671 |
| 20 | gcg Ala | gcc Ala | cgt Arg | ggc Gly 475 | tcc Ser | cgc Arg | acg Thr | gcc Ala | ttg Leu 480 | ctc Leu | ctc Leu | cac His | tcc Ser | gcc Ala 485 | gac Asp | gga Gly | 1719 |
| 25 | gcg Ala | ggc | tac Tyr 490 | gag Glu | cgc Arg | ctg Leu | gtg Val | gga Gly 495 | gca Ala | ctg Leu | gcg Ala | tcc Ser | gcg Ala 500 | ttg Leu | agc Ser | cag Gln | 1767 |
| 23 | atg Met | cca Pro 505 | ctg Leu | cgc Arg | gtg Val | gcc Ala | gtg Val 510 | gac Asp | ctg Leu | tgg Trp | agc Ser | cgc Arg 515 | cgc Arg | gag Glu | ctg Leu | agc Ser | 1815 |
| 30 | gcg Ala 520 | cac His | gga Gly | gcc Ala | cta Leu | gcc Ala 525 | tgg Trp | ttc Phe | cac His | cac His | cag Gln 530 | cga Arg | cgc Arg | cgt Arg | atc Ile | ctg Leu 535 | 1863 |
| 35 | cag Gln | gag Glu | ggt Gly | ggc | gtg Val 540 | Val | atc Ile | ctt Leu | ctc Leu | ttc Phe 545 | tcg Ser | ccc Pro | gcg Ala | gcc Ala | gtg Val 550 | gcg Ala | 1911 |
| 40 | cag Gln | tgt Cys | cag Gln | cag Gln 555 | Trp | ctg Leu | cag Gln | ctc Leu | cag Gln 560 | Thr | gtg Val | gag Glu | ccc Pro | 999 999 | ccg Pro | cat His | 1959 |
| 45 | gac Asp | gcc Ala | ctc Leu 570 | Ala | gcc Ala | tgg Trp | ctc Leu | agc Ser 575 | Cys | gtg Val | cta Leu | ccc Pro | gat Asp 580 | ttc Phe | ctg Leu | caa Gln | 2007 |
| 40 | ggc Gly | cgg Arg 585 | gcg | acc Thr | ggc | cgc Arg | tac Tyr 590 | Val | Gly 999 | gto Val | tac Tyr | ttc Phe 595 | gac Asp | gly ggg | ctg Leu | ctg Leu | 2055 |
| 50 | cac His 600 | Pro | gac Asp | tct Ser | gtg Val | Pro 605 | Ser | ccg Pro | ttc Phe | cgc | gto Val 610 | Ala | ccg Pro | ctc Leu | ttc Phe | tcc Ser 615 | 2103 |
| 55 | ctg Leu | rcc Pro | tcg Ser | cag Glr | ctg Lev 620 | Pro | gct Ala | tto Phe | ctg Leu | gat Asp 625 | Ala | ctg Lev | cag Gln | gga Gly | ggc Gly 630 | Cys | 2151 |

| , | | | | | | | | 2 | 20- | 8 | | | | | | |
|----|--|--|---|--|--|--|--|---|---|--|--|--|--|---|--|--|
| | tcc act Ser Thr | tcc Ser | gcg Ala 635 | gly aaa | cga Arg | ccc Pro | gcg Ala | gac Asp 640 | cgg Arg | gtg Val | gaa Glu | cga Arg | gtg Val 645 | acc Thr | cag Gln | 2199 |
| 5 | gcg ctg Ala Leu | | | | | | | | | | | | | | | 2247 |
| 10 | ggc tgc Gly Cys 665 | | | | | | | | | | | | | | | 2292 |
| | taaaagc | cga 1 | tacag | gtatt | .c c1 | t | | | | | | | | | | 2314 |
| 20 | MPVSWFLI RCPQKTDG VQPGQSVG VLLTLDVS DPGAHRNI PNLCVQVS QDFRSHQG | CALC' GSAVI SEEQI LWHII STWEI CMQLI | VRVV FDĆFI DFSFI ARLRY KVQL(WNDDI | JHLAV EASLO LLYLF JLSPO DACLW NMGSI | THGHT SAEV(RPVPI SVWQI JADSI JWACI | WAEPI QIWS: DALKS LDAPO LGPFI PMDK: | EEAGH YTKPF SLWYH CCLPC KDDMI YIHRF | (SDSI RYQKI CNLT(SKVTI LVEN RWVLV | ELQES ELNLT EPQNT LCWQA MKTGI WLAC | ERNAS FQQLI FTLNI APDQS LNNTS CLLLI | SLQA(PDCR(HTDL' SPCQI SVCAI AAALI | OVVLS GLEVI VPCLO PLVPI LEPSO FFFLI | FOAT RDSI(CIQVI PVPQI CTPI LLKKI | YPIAI QSCW WSLEI KNATY LPSMI ORRKI | RCALLE' VLPWLN' PDSERV' VNEPQD' ASTRAA' AARGSR' | VQVPADL VSTDGDN EFCPFRE FQLVAGH RLGEELL TALLLHS |
| | ADGAGYEI LQLQTVEI GGCSTSAG | PGPHI | DALA | AWLSC | VLPI | OFLQ | GRATO | RYVO | 3VYFI | OGLLI | HPDSY | /PSPI | | | | |
| 25 | | | | | | | | | | -1122 | | | | | | |
| | Reverse tr | ansla | tion o | f rode | ent, e | .g., m | ouse, | DCR | S7 (S | EQ II | ОИС | : 12): | | | | |
| 30 | atgccng | tnw : | sntg | gttyy | t ny | ytnws | snytr | ı gcı | nytng | gnm | gnaa | ауссі | ıgt ı | ngtng | gtnwsn | 60 |
| 50 | ytngarm | gny t | tnato | ggarc | c no | carga | ayacı | gcı | ımgnt | gyw | snyt | nggr | ıyt ı | nwsnt | gycay | 120 |
| | ytntggg | ayg g | gngay | gtny | t nt | tgyyt | nccr | ı ggı | nawı | tnc | arws | ngcı | icc i | nggno | cngtn | 180 |
| 35 | ytngtnc | cna o | cnmgr | nytno | a ra | acnga | arytr | gtı | nytni | ngnt | gyc | cncai | caa 1 | racno | gaytgy | 240 |
| | gcnytnt | gyg (| tnmgr | ngtng | ıt ng | gtnca | ayytr | ı gör | ngtno | ayg | gnca | ytg | ggc 1 | ngaro | ccngar | 300 |
| | aaraana. | ~n= . | 2 2010 1 | | rc ne | ~~ ~~ r+ | - 222 | | cucn | nom a | 21101 | 377.10 | . . | | -anaar | 360 |

gargenggna arwsngayws ngarytnear garwsnmgna aygenwsnyt neargenear 360 40 gtngtnytnw snttycarge ntayeenath genmgntgyg enytnytnga rgtneargtn 420 congongayy tngtncarco nggncarwsn gtnggnwsng cngtnttyga ytgyttygar 480 45 gcnwsnytng gngcngargt ncarathtgg wsntayacna arccnmgnta ycaraargar 540 ytnaayytna cncarcaryt nccngaytgy mgnggnytng argtnmgnga ywsnathcar 600 wsntgytggg tnytnccntg gytnaaygtn wsnacngayg gngayaaygt nytnytnacn 660 50 ytngaygtnw sngargarca rgayttywsn ttyytnytnt ayytnmgncc ngtnccngay 720 gcnytnaarw snytntggta yaaraayytn acnggnccnc araayathac nytnaaycay 780 55 acngayytng tnccntgyyt ntgyathcar gtntggwsny tngarccnga ywsngarmgn 840 gtngarttyt gyccnttymg ngargayccn ggngcncaym gnaayytntg gcayathgcn 900 mgnytnmgng tnytnwsncc nggngtntgg carytngayg cnccntgytg yytnccnggn 960

| | aargtnacny | tntgytggca | rgcnccngay | carwsnccnt | gycarccnyt | ngthcencen | 1020 |
|----|--------------------------------|-----------------------------------|-------------------------------|-----------------------------------|--------------------------|---|------|
| | | | | | | ngcnggncay | |
| 5 | ccnaayytnt | gygtncargt | nwsnacntgg | garaargtnc | arytncargo | ntgyytntgg | 1140 |
| | gcngaywsny | tnggnccntt | yaargaygay | atgytnytng | tngaratgaa | racnggnytn | 1200 |
| 10 | aayaayacnw | sngtntgygc | nytngarccn | wsnggntgya | cneenytnee | nwsnatggcn | 1260 |
| | wsnacnmgng | cngcnmgnyt | nggngargar | ytnytncarg | ayttymgnws | ncaycartgy | 1320 |
| | atgcarytnt | ggaaygayga | yaayatgggn | wsnytntggg | cntgyccnat | ggayaartay | 1380 |
| 15 | | | | | | ngcnytntty | |
| | ttyttyytny | tnytnaaraa | rgaymgnmgn | aargcngcnm | gnggnwsnmg | nacngcnytn | 1500 |
| 20 | | | | | | ngcnwsngcn | |
| | ytnwsncara | tgccnytnmg | ngtngcngtn | gayytntggw | snmgnmgnga | rytnwsngcn | 1620 |
| | cayggngcny | tngcntggtt | ycaycaycar | mgnmgnmgna | thytncarga | rggnggngtn | 1680 |
| 25 | gtnathytny | tnttywsncc | ngengengtn | gcncartgyc | arcartggyt | ncarytncar | 1740 |
| | acngtngarc | cnggnccnca | ygaygcnytn | gengentggy | tnwsntgygt | nytnccngay | 1800 |
| 30 | ttyytncarg | gnmgngcnac | nggnmgntay | gtnggngtnt | ayttygaygg | nytnytncay | 1860 |
| - | ccngaywsng | tnccnwsncc | nttymgngtn | gcnccnytnt | tywsnytncc | nwsncarytn | 1920 |
| | cengenttyy | tngaygcnyt | ncarggnggn | tgywsnacnw | sngcnggnmg | nccngcngay | 1980 |
| 35 | mgngtngarm | gngtnacnca | rgcnytnmgn | wsngcnytng | aywsntgyac | nwsnwsnwsn | 2040 |
| | gargeneeng | gntgytgyga | rgartgggay | ytnggnccnt | gyacnacnyt | ngar | 2094 |
| 40 | | | | | | | |
| | embodiments | (DCRS8). Pri | mate, e.g., hum | ian, embodimei | nt (see SEQ ${ m ID}$ | eptor Subunit lil NO: 13 and 14 depending upo |). |
| 45 | cccacgcntc | cgggccagca | gegggeggee | ggggcgcaga | gaacggcctg | gctgggcgag | 60 |
| 50 | cgcacggcc | atg gcc ccg Met Ala Pro -15 | tgg ctg ca Trp Leu Gl | g ctc tgc t n Leu Cys S -10 | cc gtc ttc er Val Phe | ttt acg gtc Phe Thr Val -5 | 111 |
| 55 | aac gcc tg Asn Ala Cy -1 | c ctc aac g s Leu Asn G 1 | gc tcg cag ly Ser Gln 5 | ctg gct gtn Leu Ala Xaa | gcc gct gg Ala Ala Gl | c ggg tcc y Gly Ser | 159 |
| 55 | ggc cgc gc Gly Arg Al | g cng ggc g a Xaa Gly A | cc gac acc la Asp Thr | tgt agc tgg Cys Ser Trp 25 | Xaa Gly Va | g ggg cca al Gly Pro 30 | 207 |

| | | | | | | | | | | | | | | | į | ł | · |
|------|------------|------------|------------|-------------------|------------------|------------|------------|------------|------------|------------------|------------|------------|------------|------------|------------------|------------|-------|
| | gcc Ala | agc Ser | aga Arg | aac Asn | agt Ser 35 | gly 999 | ctg Leu | tac Tyr | aac Asn | atc Ile 40 | acc Thr | ttc Phe | aaa Lys | tat Tyr | gaç Asp 45 | aat Asn | - 255 |
| 5 | | | | tac Tyr 50 | | | | | | | | | | | | | 303 |
| 10 | | | | acc Thr | | | | | | | | | | | | | 351 |
| 15 | | | | tgg Trp | | | | | | | | | | | | | 399 |
| 20 | | | | ata Ile | | | | | | | | | | | | | 447 |
| . 25 | | | | cta Leu | | | | | | | | | | | | | 495 |
| 20 | | | | gaa Glu 130 | | | | | | | | | | | | | 543 |
| 30 | | | | agg Arg | | | | | | | | | | | | | 591 |
| 35 | | | | ttc Phe | | _ | | _ | _ | _ | _ | - | | | | | 639 |
| 40 | | | | gct Ala | | | | | | | | | | | | | 687 |
| 45 | | | | ggc Gly | | | | | | | | | | | | | 735 |
| 45 | | | | ttc Phe 210 | | | | | | | | | | | | | 783 |
| 50 | gga Gly | | | aag Lys | | | | | | | | | | | | | 831 |
| 55 | | | | ctc Leu | | | | | | | | | | | | | 879 |

| | ctg Leu 255 | gtg Val | gat Asp | gac Asp | act Thr | aac Asn 260 | aca Thr | aca Thr | aga Arg | aaa Lys | gtg Val 265 | atg Met | cat His | tat Tyr | gcc Ala | tta Leu 270 | 927 |
|-----|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------|
| 5 | aag Lys | cca Pro | gtg Val | cac His | tcc Ser 275 | ccg Pro | tgg Trp | gcc Ala | gly aaa | ccc Pro 280 | atc Ile | aga Arg | gcc Ala | gtg Val | gcc Ala 285 | atc Ile | 975 |
| 10 | | | | ctg Leu 290 | | | | | | | | | | | | | 1023 |
| 15 | | | | aag Lys | | | | | | | | | | | | | 1071 |
| 20 | | | | gag Glu | | | | | | | | | | | | | 1119 |
| 20 | | | | cgg Arg | | | | | | | | | | | | | 1167 |
| 25 | | | | atg Met | | | | | | | | | | | | | 1215 |
| 30 | | | | tgt Cys 370 | | | | | | | | | | | | | 1263 |
| 35 | tgt Cys | aga Arg | gaa Glu 385 | Gly 999 | cag Gln | aga Arg | gaa Glu | tgg Trp 390 | gtc Val | atc Ile | cag Gln | aag Lys | atc Ile 395 | cac His | gag Glu | tcc Ser | 1311 |
| 40 | | | | att Ile | | | | | | | | | | | | | 1359 |
| 10 | | | | tac Tyr | | | | | | | | | | | | | 1407 |
| 45 | gag Glu | ctc Leu | ttc Phe | ctg Leu | gtg Val 435 | gcg Ala | gtg Val | tca Ser | gcc Ala | att Ile 440 | gcc Ala | gaa Glu | aag Lys | ctc Leu | cgc Arg 445 | cag Gln | 1455 |
| 50 | gcc Ala | aag Lys | cag Gln | agt Ser 450 | tcg Ser | tcc Ser | gcg Ala | gcg Ala | ctc Leu 455 | agc Ser | aag Lys | ttt Phe | atc Ile | gcc Ala 460 | gtc Val | tac Tyr | 1503 |
| 5.5 | ttt Phe | gat Asp | tat Tyr 465 | tcc Ser | tgc Cys | gag Glu | gga Gly | gac Asp 470 | gtc Val | ccc Pro | ggt Gly | atc Ile | cta Leu 475 | gac Asp | ctg Leu | agt Ser | 1551 |
| 55 | acc Thr | aag Lys 480 | tac Tyr | aga Arg | ctc Leu | atg Met | gac Asp 485 | aat Asn | ctt Leu | cct Pro | cag Gln | ctc Leu 490 | tgt Cys | tcc Ser | cac His | ctg Leu | 1599 |

| • | 1 | | gac Asp | | | | | | | | | | | | ÷1647 |
|----|---|--|-------------------|-----|------|-------|-------|------|-------|-------|-------|-------|------|------|-------|
| 5 | | | agg Arg | | | | | | | | | | | | 1695 |
| 10 | | | tgc Cys 530 | | | | | | | | | | | | 1743 |
| 15 | | | cag Gln | | | | | | | | | | | | 1791 |
| 20 | | | ttg Leu | | | | | | | | | | | | 1839 |
| | i | | cca Pro | | | | | | | | | | | | 1887 |
| 25 | | | Gly | | | | | | | | | | | | 1935 |
| 30 | | | ctg Leu 610 | | | | | | | | | | | | 1983 |
| 35 | | | ctg Leu | | | | | | | | | | | | 2031 |
| 40 | | | ccg Pro | | | | | | | | | | | | 2079 |
| | | | tct Ser | | | | | | | | | | | Gln | 2127 |
| 45 | | | tcc Ser | | | | | | | | | | | | 2175 |
| 50 | | | cct Pro 690 | | | | | | | | | | | | 2223 |
| 55 | | | gat Asp | | | | | | | | | | | | 2271 |
| | | | ttg Leu | taa | caaa | acg a | aaaga | agtc | ta ag | gcati | tgcci | a cti | ttag | ctgc | 2323 |

tgcctcctc tgattccca gctcatctcc ctggttgcat ggccacttg gagctgaggt 2383
ctcatacaag gatatttgga gtgaaatgct ggccagtact tgttctccct tgccccaacc 2443
ctttaccgga tatcttgaca aactctccaa ttttctaaaa tgatatggag ctctgaaagg 2503
catgtccata aggtctgaca acagcttgcc aaatttggtt agtccttgga tcagagcctg 2563
ttgtgggagg tagggaggaa atatgtaaag aaaacagga agatacctgc actaatcatt 2623
cagacttcat tgagctctgc aaactttgcc tgtttgctat tggctacctt gatttgaaat 2683
gctttgtgaa aaaaggcact tttaacatca tagccacaga aatcaagtgc cagtctatct 2743
ggaatccatg ttgtattgca gataatgttc tcatttattt ttg 2786
MAPWLQLCSVFFTVNACLNGSQLAVAAGGSGRAXGADTCSWXGVGPASRNSGLYNITFKYDNCTTYLNPVGK

HVIADAQNITISQYACHDQVAVTILWSPGALGIEFLKGFRVILEELKSEGRQXQQLILKDPKQXNSSFKRTG MESQPXLNMKFETDYFVRLSFSFIKNESNYHPFFFRTRACDLLLQPDNLACKPFWKPRNLNISQHGSDMQVS FDHAPHNFGFRFFYLHYKLKHEGPFKRKTCKQEQTTEMTSCLLQNVSPGDYIIELVDDTNTTRKVMHYALKP VHSPWAGPIRAVAITVPLVVISAFATLFTVMCRKKQQENIYSHLDEESSESSTYTAALPRERLRPRPKVFLC YSSKDGQNHMNVVQCFAYFLQDFCGCEVALDLWEDFSLCREGQREWVIQKIHESQFIIVVCSKGMKYFVDKK NYKHKGGGRGSGKGELFLVAVSAIAEKLRQAKQSSSAALSKFIAVYFDYSCEGDVPGILDLSTKYRLMDNLP QLCSHLHSRDHGLQEPGQHTRQGSRRNYFRSKSGRSLYVAICNMHQFIDEEPDWFEKQFVPFHPPPLRYREP VLEKFDSGLVLNDVMCKPGPESDFCLKVEAAVLGATGPADSQHESQHGGLDQDGEARPALDGSAALQPLLHT VKAGSPSDMPRDSGIYDSSVPSSELSLPLMEGLSTDQTETSSLTESVSSSSGLGEEEPPALPSKLLSSGSCK ADLGCRSYTDELHAVAPL.

Reverse translation of primate, e.g., human, DCRS8 (SEQ ID NO: 15):

atggcnccnt ggytncaryt ntgywsngtn ttyttyacng tnaaygcntg yytnaayggn 60 wsncarytng cngtngcngc nggnggnwsn ggnmgngcnn nnggngcnga yacntgywsn 120 tggnnnggng tnggnccngc nwsnmgnaay wsnggnytnt ayaayathac nttyaartay 180 gayaaytgya cnacntayyt naayccngtn ggnaarcayg tnathgcnga ygcncaraay 240 athacnathw sncartaygc ntgycaygay cargtngcng tnacnathyt ntggwsnccn 300 ggngcnytng gnathgartt yytnaarggn ttymgngtna thytngarga rytnaarwsn 360 garggnmgnc arnnncarca rytnathytn aargayccna arcarnnnaa ywsnwsntty 420 aarmgnacng gnatggarws ncarccnnnn ytnaayatga arttygarac ngaytaytty 480 gtnmgnytnw snttywsntt yathaaraay garwsnaayt aycayccntt yttyttymgn 540 acnmgngcnt gygayytnyt nytncarccn gayaayytng cntgyaarcc nttytggaar 600 ccnmgnaayy tnaayathws ncarcayggn wsngayatgc argtnwsntt ygaycaygcn 660 ccncayaayt tyggnttymg nttyttytay ytncaytaya arytnaarca ygarggnccn 720 ttyaarmgna aracntgyaa rcargarcar acnacngara tgacnwsntg yytnytncar 780 aaygtnwsnc cnggngayta yathathgar ytngtngayg ayacnaayac nacnmgnaar 840

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gtnatgcayt aygcnytnaa reengtneay wancentggg enggneenat hmgngengtn 900 gcnathacng tnccnytngt ngtnathwsn gcnttygcna cnytnttyac ngtnatgtgy 960 mgnaaraarc arcargaraa yathtaywsn cayytngayg argarwsnws ngarwsnwsn 1020 achtayacng engenythee nmgngarmgn ythmgneenm gneenaargt nttyythtgy 1080 taywsnwsna argayggnca raaycayatg aaygtngtnc artgyttygc ntayttyytn 1140 cargayttyt gyggntgyga rgtngcnytn gayytntggg argayttyws nytntgymgn 1200 garggncarm gngartgggt nathcaraar athcaygarw sncarttyat hathgtngtn 1260 tgywsnaarg gnatgaarta yttygtngay aaraaraayt ayaarcayaa rggnggnggn 1320 mgnggnwsng gnaarggnga rytnttyytn gtngcngtnw sngcnathgc ngaraarytn 1380 mgncargcna arcarwsnws nwsngcngcn ytnwsnaart tyathgcngt ntayttygay 1440 taywsntgyg arggngaygt nccnggnath ytngayytnw snacnaarta ymgnytnatg 1500 gayaayytnc cncarytntg ywsncayytn caywsnmgng aycayggnyt ncargarccn 1560 ggncarcaya cnmgncargg nwsnmgnmgn aaytayttym gnwsnaarws nggnmgnwsn 1620 ytntaygtng cnathtgyaa yatgcaycar ttyathgayg argarccnga ytggttygar 1680 aarcarttyg tnccnttyca yccnccnccn ytnmgntaym gngarccngt nytngaraar 1740 ttygaywang gnytngtnyt naaygaygtn atgtgyaarc cnggnccnga rwangaytty 1800 tgyytnaarg tngargenge ngtnytnggn genaenggne engengayws neareaygar 1860 wsncarcayg gnggnytnga ycargayggn gargcnmgnc cngcnytnga yggnwsngcn 1920 genythcare enythythca yaengthaar genggnwsne enwsngayat geenmgngay 1980 wsnggnatht aygaywsnws ngtnccnwsn wsngarytnw snytnccnyt natggarggn 2040 ytnwsnacng aycaracnga racnwsnwsn ytnacngarw sngtnwsnws nwsnwsnggn 2100 ytnggngarg argarcence ngenytneen wsnaarytny tnwsnwsngg nwsntgyaar 2160 gengayytng gntgymgnws ntayaengay garytneayg engtngenee nytn 2214

Table 4: Nucleotide and polypeptide sequences of DNAX Cytokine Receptor Subunit like embodiments (DCRS9). Primate, e.g., human, embodiment (see SEQ ID NO: 16 and 17). Predicted signal sequence indicated, but may vary by a few positions and depending upon cell type.

atg ggg agc tcc aga ctg gca gcc ctg ctc ctg cct ctc ctc ata 48
Met Gly Ser Ser Arg Leu Ala Ala Leu Leu Leu Pro Leu Leu Leu Ile

| | | | gac Asp -5 | | | | | | | | | | | | | _. 96 |
|----|---|---|-------------------|---|---|---|---|---|---|---|---|---|---|---|-------|-----------------|
| 5 | | | aac Asn | | | | | | | | | | | | | 144 |
| 10 | | | ctt Leu | | | | | | | | | | | | | 192 |
| 15 | | | gag Glu | | | | | | | | | | | | | 240 |
| 20 | _ | | gct Ala 60 | _ | _ | | | | _ | | | | | | _ | 288 |
| 20 | | | aaa Lys | _ | | | | | _ | | | | _ | | _ | 336 |
| 25 | | | ctg Leu | | | | | | | | | | | | | 384 |
| 30 | _ | - | atc Ile | | | | | | | - | | | | | _ | 432 |
| 35 | | _ | cta Leu | | | | | | | | _ | _ | | | _ | 480 |
| 40 | | | gat Asp 140 | | | | | | | | | | | | | 528 |
| | | | tgg Trp | | | | | | | | | | | | | 576 |
| 45 | | | gag Glu | | | | | | | | | | | | | 624 |
| 50 | _ | _ | gtg Val | _ | | _ | | _ | | _ | _ | | _ | _ | _ | 672 |
| 55 | _ | _ | ccc Pro | | _ | _ | _ | | | | | | | | | 720 |
| | | | cct Pro 220 | | | | | | | | | | | | | 768 |

| 5 | | | | gag Glu | | | | | | | | | | | | | 816 |
|----|-------------------|-------------------|------------|-------------------|-------------------|-------------------|-------------------|------------|------------|-------------------|-------------------|-------------------|------------|------------|-------------------|-------------------|------|
| | | | | gcc Ala | | | | | | | | | | | | | 864 |
| 10 | | | | cag Gln | | | | | | | | | | | | | 912 |
| 15 | | | | ctg Leu 285 | | | | | | | | | | | | | 960 |
| 20 | | | | gac Asp | | _ | | _ | _ | _ | _ | | | | | | 1008 |
| 25 | tat Tyr | gtt Val 315 | ttg Leu | gag Glu | aag Lys | gtg Val | gac Asp 320 | ctg Leu | cac His | ccc Pro | cag Gln | ctc Leu 325 | tgc Cys | ttc Phe | aag Lys | gta Val | 1056 |
| | | | | ttc Phe | | | | | | | | | | | | | 1104 |
| 30 | Gln | Thr | Gly | tct Ser | Leu 350 | Thr | Ser | Trp | Asn | Val 355 | Ser | Met | Asp | Thr | Gln 360 | Ala | 1152 |
| 35 | Gln | Gln | Leu | att Ile 365 | Leu | His | Phe | Ser | Ser 370 | Arg | Met | His | Ala | Thr 375 | Phe | Ser | 1200 |
| 40 | Ala | Ala | Trp 380 | agc Ser | Leu | Pro | Gly | Leu 385 | Gly | Gln | Asp | Thr | Leu 390 | Val | Pro | Pro | 1248 |
| 45 | Val | Tyr 395 | Thr | gtc Val | Ser | Gln | Val 400 | Trp | Arg | Ser | Asp | Val 405 | Gln | Phe | Ala | Trp | 1296 |
| | aag Lys 410 | cac His | ctc Leu | ttg Leu | tgt Cys | cca Pro 415 | gat Asp | gtc Val | tct Ser | tac Tyr | aga Arg 420 | cac His | ctg Leu | Gly 999 | ctc Leu | ttg Leu 425 | 1344 |
| 50 | atc Ile | ctg Leu | gca Ala | ctg Leu | ctg Leu 430 | gcc Ala | ctc Leu | cțc Leu | acc Thr | cta Leu 435 | ctg Leu | ggt Gly | gtt Val | gtt Val | ctg Leu 440 | Ala | 1392 |
| 55 | | | | cgg Arg 445 | | | | | | | | | | | | | 1440 |

| | | | | | | | | | | | | | | ctg Leu | | | 1488 |
|----|---------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|---|---------------------------------------|--|--|
| 5 | | | | | | | | | | | | | | cgc Arg | | | 1536 |
| 10 | | | | | | | | | | | | | | ggc Gly | | | 1584 |
| 15 | | | | | | | | | | | | | | cag Gln | | | 1632 |
| 20 | | | | | | | | | | | | | | agc Ser 535 | | | 1680 |
| 20 | gac Asp | | | | | | | | | | | | | gcc Ala | | | 1728 |
| 25 | | | | | | | | | | | | | | aag Lys | | | 1776 |
| 30 | | | _ | _ | _ | _ | _ | _ | _ | _ | | | | ctg Leu | | | 1824 |
| 35 | | | | | | | | | | | | | | gca Ala | | | 1872 |
| 40 | | | | | | | | | | | | | | agc Ser 615 | | | 1920 |
| 40 | | | | | | | | | | | | | | gca Ala | | cta Leu | 1968 |
| 45 | ggt Gly | | gcag | agc | tcca | ccgc | ag t | cccg | ggtg | t ct | gcgg | ccgc | t | | | | 2012 |
| 50 | AVC FAL WAL DYS SSH | ASIC KGPN ECEE QHTQ VECP | CQVA LRIQ LSSP MVMA HQTG | QVFN RHGK YDVQ LTLR SLTS | GASS VFPD KIVS CPLK WNVS | TSWC: WTHK GGHT LEAA MDTQ | RNPK GMEV VELP LCQR AQQL | SLPH GTGY YEFL HDWH ILHF | SSSI NRRW LPCL TLCK SSRM | GDTR VQLS CIEA DLPN HATF | CQHL GGPE SYLQ ATAR SAAW | LRGS FSFD EDTV ESDG SLPG | CCLV LLPE RRKK WYVL LGQD' | VTCLI ARAII CPFQ EKVDI TLVP | RRAI' RVTI SWPE LHPQ PVYT | TFPSPP SSGPEV AYGSDF LCFKVQ VSQVWR | CESGTVP QTSPTRD SVRLCHQ WKSVHFT PWFSFGN SDVQFAW |
| 55 | ALG PLL | GGRD | VIVD FSRL | LWEG | RHVA | RVGP | LPWL | WAAR | TRVA | REQG' | TVLL | LWSG | ADLR: | PVSG | PDPR | AAPLLA | LAELLRA LLHAAPR LCSRLER |

Reverse translation of primate, e.g., human, DCRS9 (SEQ ID NO: 18):

atgggnwsnw snmgnytngc ngcnytnytn ytnccnytny tnytnathgt nathgayytn 60 5 wsngaywsng enggnathgg nttymgneay ytneeneayt ggaayaenmg ntgyeenytn 120 genwancaya engargtnyt neenathwan ytngengene enggnggnee nwanwaneen 180 10 carwsnytng gngtntgyga rwsnggnacn gtnccngcng tntgygcnws nathtgytgy 240 cargingene argintiyaa yggngenwsn wsnachwsni ggigymgnaa yeenaarwsn 300 ytnccncayw snwsnwsnat hggngayacn mgntgycarc ayytnytnmg nggnwsntgy 360 15 tgyytngtng tnacntgyyt nmgnmgngcn athacnttyc cnwsnccncc ncaracnwsn 420 ccnacnmgng ayttygcnyt naarggnccn aayytnmgna thcarmgnca yggnaargtn 480 20 ttyccngayt ggacncayaa rggnatggar gtnggnacng gntayaaymg nmgntgggtn 540 carytnwsng gnggnccnga rttywsntty gayytnytnc cngargcnmg ngcnathmgn 600 gtnacnathw snwsnggncc ngargtnwsn gtnmgnytnt gycaycartg ggcnytngar 660 25 tgygargary tnwsnwsncc ntaygaygtn caraarathg tnwsnggngg ncayacngtn 720 garytneent aygarttyyt nytneentgy ytntgyathg argenwanta yytneargar 780 30 gayacngtnm gnmgnaaraa rtgyccntty carwsntggc cngargcnta yggnwsngay 840 ttytggaarw sngtncaytt yacngaytay wsncarcaya cncaratggt natggcnytn 900 acnytnmgnt gyccnytnaa rytngargen genytntgye armgneayga ytggeayaen 960 35 ytntgyaarg ayytncenaa ygenaengen mgngarwsng ayggntggta ygtnytngar 1020 aargtngayy tncayccnca rytntgytty aargtncarc cntggttyws nttyggnaay 1080 40 wsnwsncayg tngartgycc ncaycaracn ggnwsnytna cnwsntggaa ygtnwsnatg 1140 gayacnearg enearcaryt nathytneay ttywsnwsnm gnatgeayge nacnttywsn 1200 gengentggw snytneengg nytnggnear gayaenytng tneeneengt ntayaengtn 1260 45 wsncargtnt ggmgnwsnga ygtncartty gcntggaarc ayytnytntg yccngaygtn 1320 wsntaymgnc ayytnggnyt nytnathytn gcnytnytng cnytnytnac nytnytnggn 1380 50 gtngtnytng cnytnacntg ymgnmgnccn carwsnggnc cnggnccngc nmgnccngtn 1440 ytnytnytnc aygengenga ywsngargen carmgnmgny tngtnggnge nytngengar 1500 ytnytnmgng cngcnytngg nggnggnmgn gaygtnathg tngayytntg ggarggnmgn 1560 55 caygingcnm gnginggncc nytnccnigg yintgggcng cnmgnacnmg ngingcnmgn 1620 garcarggna cngtnytnyt nytntggwsn ggngcngayy tnmgnccngt nwsnggnccn 1680

| | gayc | cnmg | ng c | ngcn | ccny | t ny | tngc | nytn | ytn | cayg | cng | cncc | nmgn | CC D | успу | cnycn, | 1/40 |
|----|------------------|------------------|-------------------|-------------------|-------------------|-----------------------|-------------------|------------------|-----------------------|-------------------|------------------|------------------|------------------|--------------------|-------------------|-------------------|------|
| | ytng | cnta | yt t | ywsn | mgny | t nt | gygc | naar | ggn | gaya | thc | cncc | nccn | yt n | mgnig | cnýtn | 1800 |
| 5 | ccnm | gnta | ym g | nytn | ytnm | g ng | ayyt | nccn | mgn | ytny | tnm | gngc | nytn | ga y | gcnm | gnccn | 1860 |
| | ttyg | cnga | rg c | nacn | wsnt | g gg | gnmg | nytn | ggn | gcn | gnc | armg | nmgn | ca r | wsnm | gnytn | 1920 |
| 10 | gary | tntg | làm a | nmgn | ytng | a rm | gnga | rgcn | gcn | mgny | rtng | cnga | yytn | gg r | 1 | | 1973 |
| | Rode indica | nt, e. ated, | g., mo but m | ouse, o | embo ry by | dimer a few | nt (see v posi | e SEÇ tions | ID I and d | NO: 1 | 9 and ding v | 20). ipon o | Predi ell ty | cted s pe. | signal | sequen | ce |
| 15 | cago | tccg | gg c | cago | gccct | g ct | gccc | tctt | gca | gaca | ıgga | aaga | catg | gt d | ctctc | gegeee | 60 |
| | tgat | ccta | aca g | gaago | etc a | itg <u>c</u> let G | igg a | er E | ecc a Pro A -20 | ıga o ırg I | etg g seu A | jca g Mla A | la I | tg o eu I 15 | etc d Seu I | tg .eu | 110 |
| 20 | tct Ser | ctc Leu | ccg Pro -10 | cta Leu | ctg Leu | ctc Leu | atc Ile | ggc Gly -5 | ctc Leu | gct Ala | gtg Val | tct Ser -1 | gct Ala 1 | cgg Arg | gtt Val | gcc Ala | 158 |
| 25 | tgc Cys 5 | ccc Pro | tgc Cys | ctg Leu | cgg Arg | agt Ser 10 | tgg Trp | acc Thr | agc Ser | cac His | tgt Cys 15 | ctc Leu | ctg Leu | gcc Ala | tac Tyr | cgt Arg 20 | 206 |
| 30 | gtg Val | gat Asp | aaa Lys | cgt Arg | ttt Phe 25 | gct Ala | ggc Gly | ctt Leu | cag Gln | tgg Trp 30 | ggc Gly | tgg Trp | ttc Phe | cct Pro | ctc Leu 35 | ttg Leu | 254 |
| 35 | gtg Val | agg Arg | aaa Lys | tct Ser 40 | aaa Lys | agt Ser | cct Pro | cct Pro | aaa Lys 45 | ttt Phe | gaa Glu | gac Asp | tat Tyr | tgg Trp 50 | agg Arg | cac His | 302 |
| 40 | agg Arg | aca Thr | cca Pro 55 | gca Ala | tcc Ser | ttc Phe | cag Gln | agg Arg 60 | aag Lys | ctg Leu | cta Leu | ggc Gly | agc Ser 65 | cct Pro | tcc Ser | ctg Leu | 350 |
| 40 | tct Ser | gag Glu 70 | gaa Glu | agc Ser | cat His | cga Arg | att Ile 75 | tcc Ser | atc Ile | ccc Pro | tcc Ser | tca Ser 80 | gcc Ala | atc Ile | tcc Ser | cac His | 398 |
| 45 | aga Arg 85 | ggc | caa Gln | cgc Arg | acc Thr | aaa Lys 90 | agg Arg | gcc Ala | cag Gln | cct Pro | tca Ser 95 | gct Ala | gca Ala | gaa Glu | gga Gly | aga Arg 100 | 446 |
| 50 | gaa Glu | cat His | ctc Leu | cct Pro | gaa Glu 105 | gca Ala | gly | tca Ser | caa Gln | aag Lys 110 | tgt Cys | gga Gly | gga Gly | cct Pro | gaa Glu 115 | ttc Phe | 494 |
| 55 | tcc Ser | ttt Phe | gat Asp | ttg Leu 120 | Leu | ccc Pro | gag Glu | gtg Val | cag Gln 125 | gct Ala | gtt Val | cgg Arg | gtg Val | act Thr 130 | att Ile | cct Pro | 542 |

| | gca Ala | ggc Gly | ccċ Pro 135 | aag Lys | gca Ala | cgt Arg | gtg Val | cgc Arg 140 | ctt Leu | tgt Cys | tat Tyr | cag Gln | tgg Trp 145 | gca Ala | ctg Leu | gaa Glu | 590 |
|----|------------|---------------|-------------------|-------------------|----------------|------------|---------------|-------------------|------------|------------|------------|------------|-------------------|------------|------------|------------|-------------------------------|
| 5 | | | | ttg Leu | | | | | | | | | | | | | 638 |
| 10 | | | | gta Val | | | | | | | | | | | | | 686 |
| 15 | | | | tcc Ser | | | | | | | | | | | | | 734 |
| 20 | | | | gċt Ala 200 | | | | | | | | | | | | | 782 |
| 20 | | | | ctg Leu | | | | | ac | | | | | | | | 808 |
| 25 | WRH: | RTPA: QAVR | SFQR VTIP | KLLG | SPSL: ARVRI | SEES! | HRIS: WALE | IPSS | HRIA | RGQR' | rkrag | QPSA | AEGR | EHLP: | EAGS | QKCGGP | PPKFEDY EFSFDLL QEDTVRR |
| 30 | Rev | erse 1 | trans] | lation | of ro | dent | , e.g., | , mou | ise, D | CRS | 9 (SI | EQ II | ON C | : 21) | : | | |
| | atg | ggnw | snc | cnmg | nytne | gc n | gcny | tnyt | n ytı | nawn | ytnc | cny | tnyt: | nyt : | nath | ggnytn | 60 |
| 35 | gcn | gtnw | sng | cnmg | ngtn | gc n | tgyc | cntg | y yt: | nmgn | wsnt | gga | cnws | nca | ytgy | ytnyţn | 120 |
| | gcn | taym | gng | tnga | yaarı | mg n | ttyg | cngg: | n yt: | ncar | tggg | gnt | ggtt | ycc | nytn | ytngtn | 180 |
| 40 | mgn | aarw | sna | arws | nccn | cc n | aart | tyga | r ga | ytay | tggm | gnc | aymg | nac | nccn | gcnwsn | 240 |
| | tty | carm | gna | aryt | nytn | gg n | wsnc | cnws | n yt | nwsn | garg | arw | snca | Хшд | nath | wsnath | 300 |
| | ccn | wsnw | sng | cnat | hwsn | ca y | mgng | gnca | r mg | nacn | aarm | gng | cnca | rcc | nwsn | gcngcn | 360 |
| 45 | gar | ggnm | gng | arca | yytn | cc n | garg | cngg | n ws | ncar | aart | aya | gngg | ncc | ngar | ttywsn | 420 |
| | tty | gayy | tny | tncc | ngar | gt n | carg | cngt | n mg | ngtn | acnā | thc | cngc | ngg | nccn | aargcn | 480 |
| 50 | mgn | gtnm | gny | tntg | ytay | ca r | tggg | cnyt | n ga | rtgy | garg | ауу | tnws | awn | nccn | ttygay | 540 |
| | acn | cara | ara | thgt | nwsn | gg n | ggnc | ayac | n gt | ngay | ytnc | cnt | ayga | rtt | yytn | ytnccn | 600 |
| | tgy | atgt | gya | thga | rgcn | ws n | tayy | tnca | r ga | rgay | acng | tnm | gnmg | naa | rwsn | gtnccn | 660 |
| 55 | wsn | mgng | cng | gnyt | naar | yt n | atgg | cnca | r ac | nwsn | ggnw | snc | arta | ygc | nwsn | ytnacn | 720 |
| | acn | gcnw | sn | | | | | | | | | | | | | | 729 |

Table 5: Nucleotide and polypeptide sequences of DNAX Cytokine Receptor Subunit like embodiments (DCRS10). Primate, e.g., human, embodiment (see SEQ ID NO: 22 and 23). ttttgagcag aggetteeta ggeteegtag aaatttgeat acagetteea etteetgett 60 5 cagageetgt tettetaett acetgggeee ggagaaggtg gagggagaeg agaageegee 120 gagagccgac taccetecgg geceagtetg tetgteegtg gtggatetaa gaaactaga 179 10 atg aac cga agc att cct gtg gag gtt gat gaa tca gaa cca tac cca 227 Met Asn Arg Ser Ile Pro Val Glu Val Asp Glu Ser Glu Pro Tyr Pro agt cag ttg ctg aaa cca atc cca gaa tat tcc ccg gaa gag gaa tca 275 15 Ser Gln Leu Leu Lys Pro Ile Pro Glu Tyr Ser Pro Glu Glu Glu Ser gaa cca cct gct cca aat ata agg aac atg gca ccc aac agc ttg tct 323 Glu Pro Pro Ala Pro Asn Ile Arg Asn Met Ala Pro Asn Ser Leu Ser 20 40 gca ccc aca atg ctt cac aat tcc tcc gga gac ttt tct caa gct cac 371 Ala Pro Thr Met Leu His Asn Ser Ser Gly Asp Phe Ser Gln Ala His 25 tca acc ctg aaa ctt gca aat cac cag cgg cct gta tcc cgg cag gtc Ser Thr Leu Lys Leu Ala Asn His Gln Arg Pro Val Ser Arg Gln Val 30 acc tgc ctg cgc act caa gtt ctg gag gac agt gaa gac agt ttc tgc Thr Cys Leu Arg Thr Gln Val Leu Glu Asp Ser Glu Asp Ser Phe Cys 90 agg aga cac cca ggc ctg ggc aaa gct ttc cct tct ggg tgc tct gca 515 35 Arg Arg His Pro Gly Leu Gly Lys Ala Phe Pro Ser Gly Cys Ser Ala gtc agc gag cct gcg tct gag tct gtg gtt gga gcc ctc cct gca gag Val Ser Glu Pro Ala Ser Glu Ser Val Val Gly Ala Leu Pro Ala Glu 40 120 cat cag ttt tca ttt atg gaa aaa cgt aat caa tgg ctg gta tct cag His Gln Phe Ser Phe Met Glu Lys Arg Asn Gln Trp Leu Val Ser Gln 45 ctt toa gog got tot oot gac act ggo cat gac toa gac aaa toa gac Leu Ser Ala Ala Ser Pro Asp Thr Gly His Asp Ser Asp Lys Ser Asp 155 50 caa agt tta cct aat gcc tca gca gac tcc ttg ggc ggt agc cag gag 707 Gln Ser Leu Pro Asn Ala Ser Ala Asp Ser Leu Gly Gly Ser Gln Glu atg gtg caa cgg ccc cag cct cac agg aac cga gca ggc ctg gat ctg 755 55 Met Val Gln Arg Pro Gln Pro His Arg Asn Arg Ala Gly Leu Asp Leu 190 185 180

| | cca Pro | acc Thr | ata Ile 195 | gac Asp | acg Thr | gga Gly | tat Tyr | gat Asp 200 | tcc Ser | cag Gln | ccc Pro | cag Gln | gat Asp 205 | gtc Val | ctg Leu | ggc Gly | 1 803 |
|----|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------------|-------------------|-------------------|-------------------|-------------------|------------|-------------------|-------------------|------------------|
| 5 | atc Ile | agg Arg 210 | cag Gln | ctg Leu | gaa Glu | agg Arg | ccc Pro 215 | ctg Leụ | ccc Pro | ctc Leu | acc Thr | tcc Ser 220 | gtg Val | tgt Cys | tac Týr | ccc | 851 |
| 10 | | | | ccc Pro | | | | | | | | | | | | | 899 |
| 15 | cct Pro | cag Gln | agg Arg | tat Tyr | cca Pro 245 | gca Ala | tgt Cys | gca Ala | cag Gln | atg Met 250 | ctg Leu | cct Pro | ccc Pro | aat Asn | ctt Leu 255 | tcc Ser | 947 |
| 20 | | | | cca Pro 260 | | | | | | | | | | | | | 995 |
| 20 | | | | cca Pro | | | | | | | | | | | | | 1043 |
| 25 | | | | ccg Pro | | | | | | | | | | | | | 1091 |
| 30 | | | | cac His | | | | | | | | | | | Ser | | 1139 |
| 35 | | | | gaa Glu | | | | | | | | | | | | | 1187 |
| 40 | | | | cac His 340 | | | | | | | | | | | | | 1235 |
| | ggt Gly | gct Ala | cct Pro 355 | GJÀ aaa | gag Glu | tcc Ser | ttg Leu | gag Glu 360 | tgc Cys | cct Pro | gca Ala | gag Glu | ctg Leu 365 | aga Arg | cca Pro | cag Gln | 1283 |
| 45 | | | | cct Pro | | | | | | | | | | | | | 1331 |
| 50 | cct Pro 385 | cca Pro | gcc Ala | aga Arg | gga Gly | act Thr 390 | cta Leu | aaa Lys | aca Thr | agc Ser | aat Asn 395 | ttg Leu | cca Pro | gaa Glu | gaa Glu | ttg Leu 400 | 1379 |
| 55 | | | | ttt Phe | | | | | | | | | | | | | 1427 |
| | | | | aac Asn 420 | | | | | | Gly | | | | | | | 1475 |

| | ata Ile | ttt Phe | gag Glu 435 | gat Asp | aga Arg | atc Ile | cga Arg | ggc Gly 440 | att Ile | gat Asp | atc Ile | att Ile | aaa Lys 445 | tgg Trp | atg Met | gag Glu | 1523 |
|----|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|----------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------|
| 5 | cgc Arg | Tyr | ctt Leu | agg Arg | gat Asp | aag Lys | Thr | gtg Val | atg Met | ata Ile | atc Ile | Val | gca Ala | atc Ile | agc Ser | ccc Pro | 1571 |
| 10 | aaa Lys 465 | tac Tyr | aaa Lys | cag Gln | gac Asp | gtg Val 470 | 455 gaa Glu | ggc Gly | gct Ala | gag Glu | tcg Ser 475 | 460 cag Gln | ctg Leu | gac Asp | gag Glu | gat Asp 480 | 1619 |
| 15 | gag | cat His | ggc | tta Leu | cat His 485 | act | aag Lys | tac Tyr | att Ile | cat His 490 | cga | atg Met | atg Met | cag Gln | att Ile 495 | gag | 1667 |
| 20 | ttc Phe | ata Ile | aaa Lys | caa Gln 500 | gga Gly | agc Ser | atg Met | aat Asn | ttc Phe 5 0 5 | aga Arg | ttc Phe | atc Ile | cct Pro | gtg Val 510 | ctc Leu | ttc Phe | 1715 |
| 25 | cca Pro | aat Asn | gct Ala 515 | aag Lys | aag Lys | gag Glu | cat His | gtg Val 520 | ccc Pro | acc Thr | tgg Trp | ctt Leu | cag Gln 525 | aac Asn | act Thr | cat His | 1763 |
| 25 | gtc Val | tac Tyr 530 | agc Ser | tgg Trp | ccc Pro | aag Lys | aat Asn 535 | aaa Lys | aaa Lys | aac Asn | atc Ile | ctg Leu 540 | ctg Leu | cgg Arg | ctg Leu | ctg Leu | 1811 |
| 30 | | | | | | | | cct Pro | | | | | | | | | 1859 |
| 35 | _ | | _ | ccc Pro | | tga | cacc | gtt (| catc | ccca | ga t | cact | gagg | c ca | ggcc | atgt | 1914 |
| | ttgg | gggc | ctt (| gttc | tgac | ag c | attc | tggci | t ga | ggct | ggtc | ggt | agca | ctc | ctgg | ctggtt | 1974 |
| 40 | ttt | tct | gtt | cctc | cccg | ag a | ggcc | ctct | g gc | cccc | agga | aac | ctgt | tgt | gcag | agctct | 2034 |
| | tcc | ccgg | aga | cctc | caca | ca c | cctg | gctt | t ga | agtg | gagt | ctg | tgac | tgc | tctg | cattct | 2094 |
| 45 | ctg | cttt | taa | aaaa | acca | tt g | cagg | tgcc | a gt | gtcc | cata | tgt | tcct | cct | gaca | gtttga | 2154 |
| 43 | tgt | gtcc | att | ctgg | gcct | ct c | agtg | ctta | g ca | agta | gata | atg | taag | gga | tgtg | gcagca | 2214 |
| | aat | ggaa | atg | acta | caaa | ca c | tctc | ctate | c aa | tcac | ttca | ggc | tact | ttt | atga | gttagc | 2274 |
| 50 | cag | atgc | ttg | tgta | tcct | ca g | acca | aact | g at | tcat | gtac | aaa | taat | aaa | atgt | ttactc | 2334 |
| | ttt | tgta | aaa | aaaa | aaaa | aa a | aaaa | aaaa | g aa | aaaa | aaaa | aaa | | | | | 2377 |

MNRSIPVEVDESEPYPSQLLKPIPEYSPEESEPPAPNIRNMAPNSLSAPTMLHNSSGDFSQAHSTLKLANH QRPVSRQVTCLRTQVLEDSEDSFCRRHPGLGKAFPSGCSAVSEPASESVVGALPAEHQFSFMEKRNQWLVSQ LSAASPDTGHDSDKSDQSLPNASADSLGGSQEMVQRPQPHRNRAGLDLPTIDTGYDSQPQDVLGIRQLERPL PLTSVCYPQDLPRPLRSREFPQFEPQRYPACAQMLPPNLSPHAPWNYHYHCPGSPDHQVPYGHDYPRAAYQQ VIQPALPGQPLPGASVRGLHPVQKVILNYPSPWDQEERPAQRDCSFPGLPRHQDQPHHQPPNRAGAPGESLE CPAELRPQVPQPPSPAAVPRPPSNPPARGTLKTSNLPEELRKVFITYSMDTAMEVVKFVNFLLVNGFQTAID IFEDRIRGIDIIKWMERYLRDKTVMIIVAISPKYKQDVEGAESQLDEDEHGLHTKYIHRMMQIEFIKQGSMN FRFIPVLFPNAKKEHVPTWLQNTHVYSWPKNKKNILLRLLREEEYVAPPRGPLPTLQVVPL

10

5

Reverse translation of primate, e.g., human, DCRS10 (SEQ ID NO: 24):

| 15 | atgaaymgnw | snathccngt | ngargtngay | garwsngarc | cntayccnws | ncarytnytn | 60 |
|----|------------|------------|------------|------------|------------|------------|------|
| | aarccnathc | cngartayws | nccngargar | garwsngarc | cnccngcncc | naayathmgn | 120 |
| 20 | aayatggcnc | cnaaywsnyt | nwsngcnccn | acnatgytnc | ayaaywsnws | nggngaytty | 180 |
| | wsncargcnc | aywsnacnyt | naarytngcn | aaycaycarm | gnccngtnws | nmgncargtn | 240 |
| | acntgyytnm | gnacncargt | nytngargay | wsngargayw | snttytgymg | nmgncayccn | 300 |
| | ggnytnggna | argcnttycc | nwsnggntgy | wsngcngtnw | sngarccngc | nwsngarwsn | 360 |
| 25 | gtngtnggng | cnytnccngc | ngarcaycar | ttywsnttya | tggaraarmg | naaycartgg | 420 |
| | ytngtnwsnc | arytnwsngc | ngcnwsnccn | gayacnggnc | aygaywsnga | yaarwsngay | 480 |
| 30 | carwsnytnc | cnaaygcnws | ngcngaywsn | ytnggnggnw | sncargarat | ggtncarmgn | 540 |
| | ccncarccnc | aymgnaaymg | ngenggnytn | gayytnccna | cnathgayac | nggntaygay | 600 |
| 35 | wsncarccnc | argaygtnyt | nggnathmgn | carytngarm | gnccnytncc | nytnacnwsn | 660 |
| | gtntgytayc | cncargayyt | ncenmgncen | ytnmgnwsnm | gngarttycc | ncarttygar | 720 |
| | ccncarmgnt | ayccngcntg | ygcncaratg | ytneeneena | ayytnwsncc | ncaygcnccn | 780 |
| 40 | tggaaytayc | aytaycaytg | yccnggnwsn | ccngaycayc | argtnccnta | yggncaygay | 840 |
| | tayccnmgng | cngcntayca | rcargtnath | carcengeny | tnccnggnca | rccnytnccn | 900 |
| 45 | ggngcnwsng | tnmgnggnyt | ncaycongtn | caraargtna | thytnaayta | yccnwsnccn | 960 |
| | tgggaycarg | argarmgncc | ngcncarmgn | gaytgywsnt | tyccnggnyt | nccnmgncay | 1020 |
| | cargaycarc | cncaycayca | rccnccnaay | mgngcnggng | cnccnggnga | rwsnytngar | 1080 |
| 50 | tgyccngcng | arytnmgncc | ncargtnccn | carccnccnw | snccngcngc | ngtnccnmgn | 1140 |
| | ccnccnwsna | ayccnccngc | nmgnggnacn | ytnaaracnw | snaayytncc | ngargarytn | 1200 |
| 55 | mgnaargtnt | tyathacnta | ywsnatggay | acngcnatgg | argtngtnaa | rttygtnaay | 1260 |
| | ttyytnytng | tnaayggntt | ycaracngcn | athgayatht | tygargaymg | nathmgnggn | 1320 |
| _ | athgayatha | thaartggat | ggarmgntay | ytnmgngaya | aracngtnat | gathathgtn | 1380 |

| | gcnathws | nc cnaar | tayaa : | carga | ygtn | gar | ggng | cng | arws | ncar | yt n | gayg | argay _; | 1440 |
|----|---------------------------|---------------------------|------------------------|-----------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|--------------------|------|
| | garcaygg | ny tncay | /acnaa : | ctayat | hcay | mgn | atga | tgc | arat | hgar | tt y | atha | arcar | 1500 |
| 5 | ggnwsnat | ga aytty | mgntt : | yathco | engtn | ytn | ttyc | cna | aygc | naar | aa r | gard | aygtn | 1560 |
| • | ccnacntg | gy tncar | raayac : | ncaygt | ntay | v wsn | tggc | cna | araa | yaar | aa r | aaya | thytn | 1620 |
| 10 | ytnmgnyt | ny tnmgi | ngarga : | rgarta | aygtn | gcn | ccnc | cnm | gngg | nccr | yt n | ccna | cnytn | 1680 |
| 10 | cargtngt | nc cnyti | n | | | | | | | | | | | 1695 |
| 15 | Rodent, e.g | g., mouse, | embodin | ent (se | e SEC | I CII Ş | VO: 2 | 5 and | 26). | | | | | |
| 13 | cag gac Gln Asp 1 | ctc cct Leu Pro | ggg cc Gly Pr 5 | t ctg b Leu | agg Arg | tcc Ser | agg Arg 10 | gaa Glu | ttg Leu | cca Pro | cct Pro | cag Gln 15 | ttt Phe | 48 |
| 20 | gaa ctt Glu Leu | gag agg Glu Arg 20 | tat cc Tyr Pr | a atg o Met | aac Asn | gcc Ala 25 | cag Gln | ctg Leu | ctg Leu | ccg Pro | ccc Pro 30 | cat His | cct Pro | 96 |
| 25 | tcc cca Ser Pro | cag gcc Gln Ala 35 | cca tg Pro Tr | g aac p Asn | tgt Cys 40 | cag Gln | tac Tyr | tac Tyr | tgc Cys | ccc Pro 45 | gga Gly | gjå aaa | ccc Pro | 144 |
| 30 | tac cac Tyr His 50 | cac cag His Gln | gtg cc Val Pr | a cac o His 55 | ggc | cat His | ggc Gly | tac Tyr | cct Pro 60 | cca Pro | gca Ala | gca Ala | gcc Ala | 192 |
| 35 | tac cag Tyr Gln 65 | | | n Pro | | | | | | | | | | 240 |
| 33 | gca agg Ala Arg | gca aga Ala Arg | ggc cc Gly Pr 85 | a cgc o Arg | cct Pro | gtg Val | cag Gln 90 | aag Lys | gtc Val | atc Ile | ctg Leu | aat Asn 95 | gac Asp | 288 |
| 40 | tcc agc Ser Ser | ccc caa Pro Gln 100 | Asp Gl | a gaa n Glu | gag Glu | aga Arg 105 | cct Pro | gca Ala | cag Gln | aga Arg | gac Asp 110 | ttc Phe | tct Ser | 336 |
| 45 | ttc ccg Phe Pro | agg ctc Arg Leu 115 | ccg ag Pro Ar | g gac g Asp | cag Gln 120 | ctc Leu | tac Tyr | cgc Arg | cca Pro | cca Pro 125 | tct Ser | aat Asn | gga Gly | 384 |
| 50 | gtg gaa Val Glu 130 | gcc cct Ala Pro | gag ga Glu Gl | g tcc u Ser 135 | ttg Leu | gac Asp | ctt Leu | cct | gca Ala 140 | gag Glu | ctg Leu | aga Arg | cca Pro | 432 |
| 55 | cat ggt His Gly 145 | ccc cag Pro Gln | gct co Ala Pr 15 | o Ser | cta Leu | gct Ala | gcc Ala | gtg Val 155 | cct Pro | aga Arg | ccc Pro | cct Pro | agc Ser 160 | 480 |
| JJ | aac ccc Asn Pro | tta gcc Leu Ala | cga gg Arg Gl | a act y Thr | cta Leu | aga Arg | acc Thr 170 | agc Ser | aat Asn | ttg Leu | cca Pro | gaa Glu 175 | gaa Glu | 528 |

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|----|--|------|-------|-------------------|------|-------|------|------|--------------------|------|------|------|------|------|-------------------|--------|------|
| | | | | | | | | | | | | | | | gag Glu | | :576 |
| 5 | | | | | | | | | | | | | | | gcg Aľa | | 624 |
| 10 | | | | | | | | | | | | | | | tgg Trp | | 672 |
| 15 | | | | | | | | | | | | | | | atc Ile | | 720 |
| 20 | | | | | | | | | | | | | | | gac Asp 255 | | 768 |
| 20 | | | | | | | | | | | | | | | cag Gln | | 816 |
| 25 | | | | | | | | | | | | | | | gtg Val | | 864 |
| 30 | | | | | | | | His | | | | | | | aac Asn | | 912 |
| 35 | | | | | | | | | | | | | | | cgg Arg | | 960 |
| 40 | | | | | | | | | | | | | | | ccc Pro 335 | | 1008 |
| | | | | gta Val 340 | | | tga | cgat | ggc (| cact | ccag | ct c | agtg | ccag | С | | 1056 |
| 45 | _ctg | ttet | cac a | agca | ttct | to to | agcg | gagc | t gg | ctgg | tggc | acc | cagg | ccc | tggaa | acacct | 1116 |
| • | ctt | ctac | aga 🤉 | gtcc | tctg | tc to | cctg | agtc | t ga | gttg | tcct | cgc | tggg | ctt | ccag | agcttc | 1176 |
| 50 | agtgcctgga tgctgcaggt gacagaaaca aacatctatg accacaaaaa ctctcatcac 1 | | | | | | | | | | | | 1236 | | | | |
| | ttcagctact tttatgagtc ggtcagatgc tctgtgtcct tagaccagtc taaatcatgc | | | | | | | | | | | | 1296 | | | | |
| | tca | aata | ata a | aaat | gatt | at t | cttt | gt | | | | | | | | | 1323 |
| 55 | QDLPGPLRSRELPPQFELERYPMNAQLLPPHPSPQAPWNCQYYCPGGPYHHQVPHGHGYPPAAAYQ LPGQVLPGARARGPRPVQKVILNDSSPQDQEERPAQRDFSFPRLPRDQLYRPPSNGVEAPEESLDI HGPQAPSLAAVPRPPSNPLARGTLRTSNLPEELRKVFITYSMDTAMEVVKFVNFLLVNGFQTAID: GIDIIKWMERYLRDKTVMIIVAISPKYKQDVEGAESQLDEDEHGLHTKYIHRMMQIEFISQGSMNI | | | | | | | | LPAELRP IFEDRIR | | | | | | | | |

FPNAKKEHVPTWLQNTHVYSWPKNKKNILLRLLREEEYVAPPRGPLPTLQVVPL.

Reverse translation of rodent, e.g., mouse, DCRS6 (SEQ ID NO: 27):

cargayytnc enggneenyt nmgnwsnmgn garytneene encarttyga rytngarmgn 60 5 tayccnatga aygcncaryt nytnccnccn cayccnwsnc cncargcncc ntggaaytgy 120 cartaytayt gycenggngg necntaycay caycargtne encayggnea yggntayeen 180 10 congongong entaycarca rgtnytncar congonytno onggnoargt nytnoonggn 240 genmgngenm gnggneenmg neengtnear aargtnathy tnaaygayws nwsneencar 300 gaycargarg armgnccngc ncarmgngay ttywsnttyc cnmgnytncc nmgngaycar 360 15 ytntaymgnc cnccnwsnaa yggngtngar gcnccngarg arwsnytnga yytnccngcn 420 garytnmgnc cncayggncc ncargencen wsnytngeng engtneenmg ncencenwsn 480 20 aayccnytng cnmgnggnac nytnmgnacn wsnaayytnc cngargaryt nmgnaargtn 540 ttyathacnt aywsnatgga yacngcnatg gargtngtna arttygtnaa yttyytnytn 600 gtnaayggnt tycaracngc nathgayath ttygargaym gnathmgngg nathgayath 660 25 athaartgga tggarmgnta yytnmgngay aaracngtna tgathathgt ngcnathwsn 720 ccnaartaya arcargaygt ngarggngcn garwsncary tngaygarga ygarcayggn 780 30 ytncayacna artayathca ymgnatgatg carathgart tyathwsnca rggnwsnatg 840 aayttymgnt tyathccngt nytnttyccn aaygcnaara argarcaygt nccnacntgg 900 ytncaraaya cncaygtnta ywsntggccn aaraayaara araayathyt nytnmgnytn 960 35 ytnmgngarg argartaygt ngcnccnccn mgnggnccny tnccnacnyt ncargtngtn 1020 1026 ccnytn 40

Table 6: Alignment of the cytoplasmic portions of various cytokine receptor subunits. The IL-17R_Hu (SEQ ID NO: 28) is GenBank AAB99730.1(U58917), gi|7657230; the IL-17R_Mu (SEQ ID NO: 29) is GenBank AAC52357.1(U31993), gi|6680411; the IL-17R_Ce (SEQ ID NO: 30) is GenBank AAA811100.1(U39997), gi|1353171; and the DCRS6_Ce (SEQ ID NO: 31) is EMBCAA90543.1(Z50177), gi|7503597. Of particular interest are motifs or features corresponding, in primate DCRS8 to: R/K at 339/340; D/E at 348/349; alpha helical regions from H353-Q365, C370-S381, E389-H396, K410-D414, and D485-H495; beta sheet regions correspond to F400-V404 and F458-Y462; E at 431; E/D at 442/443; Y/F at 458; D/E at 468-470; Y/F at 481; and Q/R/F at 523.

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|----|--------------|--|
| | DCRS7 Mu | RTALLLHSADG-AGYERLVGALASALSQMPLRVAVDLWSRRE-LSAHGALAWFHHQR |
| | DCRS7_Hu | RAALLLYSADD-SGFERLVGALASALCQLPLRVAVDLWSRRE-LSAQGPVAWFHAQR |
| | _ | RAMIDITORDO DO ENTROPIA VIDADICA DE VIDADI |
| _ | IL-17R_Hu | RKVWIIYSADH-PLYVDVVLKFAQFLLTACGTEVALDLLEEQA-ISEAGVMTWVGRQK |
| 5 | IL-17R_Mu | RKVWIVYSADH-PLYVEVVLKFAQFLITACGTEVALDLLEEQV-ISEVGVMTWVSRQK |
| | DCRS10 | RKVFITYSMDTAMEVVKFVNFLLVNGFQTAIDIFEDRIRGIDIIKWMERYL |
| | DCRS10 Mu | RKVFITYSMDTAMEVVKFVNFLLVNGFQTAIDIFEDRIRGIDIIKWMERYL |
| | DCRS9 Hu | RPVLLLHAADS-EAQRRLVGALAELLRAALGGGRDVIVDLWEGRH-VARVGPLPWLWAAR |
| | DCRS8 Hu | PKVFLCYSSKDGQNHMNVVQCFAYFLQDFCGCEVALDLWEDFS-LCREGQREWVIQKI |
| 10 | _ | VKVMIVYADDN-DLHTDCVKKLVENLRNCASCDPVFDLEKLITAEIVPSRWLVDQI |
| 10 | IL-17R_Ce | |
| | DCRS6_Hu | IKVLVVYPSEICFHHTICYFTEFLQNHCRSEVILEKWQKKK-IAEMGPVQWLATQK |
| | DCRS6_Ce | FKVMLVCPEVS-GRDEDFMMRIADALKKSNNKVVCDRWFEDSKNAEENMLHWVYEQT |
| | • | ** |
| | | |
| 15 | DCRS7_Mu | RRILQEGGVVILLFSPAAVAQCQQWLQLQTVEPGPHDALAAWLSCVLPDFL |
| | DCRS7_Hu | RQTLQEGGVVVLLFSPGAVALCSEWLQDGVSGPGAHGPHDAFRASLSCVLPDFL |
| | IL-17R_Hu | QEMVESNSKIIVLCSRGTRAKWQALLGRGAP-VRLRCDHGKPV-GDLFTAAMNMILPDFK |
| | IL-17R Mu | QEMVESNSKIIILCSRGTQAKWKAILGWAEPAVQLRCDHWKPA-GDLFTAAMNMILPDFK |
| | DCRS10 | RDKTVMIIVAISPKYKQDVEGAESQLDED-EHGLHTKYIHRM-MQIEFIK |
| 20 | DCRS10 Mu | RDKTVMIIVAISPKYKQDVEGAESQLDED-EHGLHTKYIHRM-MQIEFIS |
| 20 | - | TRVAREQGTVLLLWSGADLRPVSGPDP-RAAPLLALLHAAP |
| | DCRS9_Hu | TRVAREQGIVILLEWSGADLERPVS GPDF - KAAF |
| | DCRS8_Hu | HESQFIIVVCSKGMKYFVDKKNYKHKGGGRGSGKGELFLVAVSAIAEKLR |
| | IL-17R_Ce | SSLKKFIIVVSDCAEKILDTEASETHQLVQARPFADLFGPAMEMIIRDAT |
| | DCRS6_Hu | KAADKVVFLLSNDVNSVCDGTCGKSEGSPSENSQDLFPLAFNLFCSDLR |
| 25 | DCRS6 Ce | KIAEKIIVFHSAYYHPRCGIYDVINNFFPCTDPRLAHIALTPEAQ |
| | _ | .:. * |
| | | A CONTRACTOR OF A CONTRACTOR OF THE PART O |
| | DCRS7_Mu | QGRATGRYVGVYFDGLLHPDSVPSPFRVAPLFSLP-SQLPAFLDALQGGCSTS |
| | DCRS7_Hu | QGRAPGSYVGACFDRLLHPDAVPALFRTVPVFTLP-SQLPDFLGALQQPRAPR |
| 30 | IL-17R_Hu | RPACFGTYVVCYFSEVSCDGDVPDLFGAAPRYPLM-DRFEEVYFRIQDLEMFQ |
| | IL-17R Mu | RPACFGTYVVCYFSGICSERDVPDLFNITSRYPLM-DRFEEVYFRIQDLEMFE |
| | DCRS10 | QGSMNFRFIPVLFPNAK-KEHVPTWLQNTHVYSWP-KNKKNILLRLL-REEEYVA |
| | DCRS10 Mu | QGSMNFRFIPVLFPNAK-KEHVPTWLQNTHVYSWP-KNKKNILLRLL-REEEYVA |
| | DCRS9 Hu | RPLLLLAYFSRLCAKGDIPPPLRALPRYRLL-RDLPRLLRALDARPFAE |
| 35 | - | QAKQSSSAALSKFIAVYFDYSC-EGDVPGILDLSTKYRLM-DNLPQLCSHLHSRDHGLQE |
| 33 | DCRS8_Hu | |
| | IL-17R_Ce | HNFPEARKKYAVVRFNYSPHVPPNLAILNLPTFIPEQFAQLTAFLHN-VEHTER |
| | DCRS6_Hu | SQIHLHKYVVVYFREID-TKDDYNALSVCPKYHLM-KDATAFCAELLHVKQQ |
| | DCRS6_Ce | RSVPKEVEYVLPRDQKLLEDAFDITIADPLVIDIPIEDVAIPENVPIHHESC |
| 40 | | · |
| 40 | | |
| | DCRS7_Mu | AGRPADRVERQALRSALDSCTS |
| | DCRS7_Hu | SGRLQERAEQVSRALQPALDSYFHPP |
| | IL-17R_Hu | PGRMHRVGELSGDNYLRSPGGRQLRAALDRFRDWQVRCPDW |
| | IL-17R_Mu | PGRMHHVRELTGDNYLQSPSGRQLKEAVLRFQEWQTQCPDW |
| 45 | DCRS10 | PPRGPLPTLQVVPL |
| | DCRS10 Mu | PPRGPLPTLQVVPL |
| | - | ATSWGRLGARQRRQSRLELCSR |
| | DCRS9_Hu | |
| | DCRS8_Hu | PGQHTRQGSRRNYFRSKSGRSLYVAICNMHQFIDEEPDW |
| 50 | IL-17R_Ce | ANVTQNISEAQIHEWNLCASRMMSFFVRNPNW |
| 50 | DCRS6_Hu | VSAGKRSQACHDGCCSL |
| | DCRS6_Ce | DSIDSRNNSKTHSTDSGVSSLSSNS |
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Table 6 shows comparison of the available sequences of primate, rodent, and various other receptors. Various conserved residues are aligned and indicated. The structually homologous cytoplasmic domains most likely signal through pathways like IL-17, e.g., through NFkB. Similar to IL-1 signalling, it is likely that these receptors are invloved in innate immunity and/or development.

As used herein, the term DCRS shall be used to describe a protein comprising amino acid sequences shown in Tables 1-5, respectively. In many cases, a substantial fragment thereof will be functionally or structurally equivalent, including, e.g., an extracellular or intracellular domain. The invention also includes a protein variation of the respective DCRS allele whose sequence is provided, e.g., a mutein or soluble extracellular construct. Typically, such agonists or antagonists will exhibit less than about 10% sequence differences, and thus will often have between 1 and 11 substitutions, e.g., 2-, 3-, 5-, 7-fold, and others. It also encompasses allelic and other variants, e.g., natural polymorphic, of the protein described. Typically, it will bind to its corresponding biological ligand, perhaps in a dimerized state with an alpha receptor subunit, with high affinity, e.g., at least about 100 nM, usually better than about 30 nM, preferably better than about 10 nM, and more preferably at better than about 3 nM. The term shall also be used herein to refer to related naturally occurring forms, e.g., alleles, polymorphic variants, and metabolic variants of the mammalian protein. Preferred forms of the receptor complexes will bind the appropriate ligand with an affinity and selectivity appropriate for a ligand-receptor interaction.

This invention also encompasses combinations of proteins or peptides having substantial amino acid sequence identity with an amino acid sequence in Tables 1-5. It will include sequence variants with relatively few residue substitutions, e.g., preferably less than about 3-5.

A substantial polypeptide "fragment", or "segment", is a stretch of amino acid residues of at least about 8 amino acids, generally at least 10 amino acids, more generally at least 12 amino acids, often at least 14 amino acids, more often at least 16 amino acids, typically at least 18 amino acids, more typically at least 20 amino acids, usually at least 22 amino acids, more usually at least 24 amino acids, preferably at least 26 amino acids, more preferably at least 28 amino acids, and, in particularly preferred embodiments, at least about 30 or more amino acids. This includes, e.g., 40, 50, 60, 70, 85, 100, 115, 130, 150, and other lengths. Sequences of segments of different proteins can be compared to one another over appropriate length stretches, typically between conserved motifs. In many situations, fragments may exhibit functional properties of the intact subunits, e.g., the extracellular domain of the transmembrane receptor may retain the ligand binding features, and may be used to prepare a soluble receptor-like complex.

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Amino acid sequence homology, or sequence identity, is determined by optimizing residue matches. In some comparisons, gaps may be introduces, as required. See, e.g., Needleham, et al., (1970) J. Mol. Biol. 48:443-453; Sankoff, et al., (1983) chapter one in Time Warps, String Edits, and Macromolecules: The Theory and Practice of Sequence Comparison, Addison-Wesley, Reading, MA; and software packages from IntelliGenetics, Mountain View, CA; and the University of Wisconsin Genetics Computer Group (GCG), Madison, WI; each of which is incorporated herein by reference. This changes when considering conservative substitutions as matches. Conservative substitutions typically include substitutions within the following groups: glycine, alanine; valine, isoleucine, leucine; aspartic acid, glutamic acid; asparagine, glutamine; serine, threonine; lysine, arginine; and phenylalanine, tyrosine. Homologous amino acid sequences are intended to include natural allelic and interspecies variations in the cytokine sequence. Typical homologous proteins or peptides will have from 50-100% homology (if gaps can be introduced), to 60-100% homology (if conservative substitutions are included) with an amino acid sequence segment of, e.g., Table 3 or 4. Homology measures will be at least about 70%, generally at least 76%, more generally at least 81%, often at least 85%, more often at least 88%, typically at least 90%, more typically at least 92%, usually at least 94%, more usually at least 95%, preferably at least 96%, and more preferably at least 97%, and in particularly preferred embodiments, at least 98% or more. The degree of homology will vary with the length of the compared segments. Homologous proteins or peptides, such as the allelic variants, will share most biological activities with the embodiments described in Tables 1-5.

As used herein, the term "biological activity" is used to describe, without limitation, effects on inflammatory responses, innate immunity, and/or morphogenic development by cytokine-like ligands. For example, these receptors should mediate phosphatase or phosphorylase activities, which activities are easily measured by standard procedures. See, e.g., Hardie, et al. (eds. 1995) The Protein Kinase FactBook vols. I and II, Academic Press, San Diego, CA; Hanks, et al. (1991) Meth. Enzymol. 200:38-62; Hunter, et al. (1992) Cell 70:375-388; Lewin (1990) Cell 61:743-752; Pines, et al. (1991) Cold Spring Harbor Symp. Quant. Biol. 56:449-463; and Parker, et al. (1993) Nature 363:736-738. The receptors, or portions thereof, may be useful as phosphate labeling enzymes to label general or specific substrates. The subunits may also be functional immunogens to elicit recognizing antibodies, or antigens capable of binding antibodies.

The terms ligand, agonist, antagonist, and analog of, e.g., a DCRS8 or DCRS9, include molecules that modulate the characteristic cellular responses to cytokine ligand proteins, as well as molecules possessing the more standard structural binding competition features of ligand-receptor interactions, e.g., where the receptor is a natural

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receptor or an antibody. The cellular responses likely are typically mediated through receptor tyrosine kinase pathways.

Also, a ligand is a molecule which serves either as a natural ligand to which said receptor, or an analog thereof, binds, or a molecule which is a functional analog of the natural ligand. The functional analog may be a ligand with structural modifications, or may be a wholly unrelated molecule which has a molecular shape which interacts with the appropriate ligand binding determinants. The ligands may serve as agonists or antagonists, see, e.g., Goodman, et al. (eds. 1990) Goodman & Gilman's: The Pharmacological Bases of Therapeutics, Pergamon Press, New York.

Rational drug design may also be based upon structural studies of the molecular shapes of a receptor or antibody and other effectors or ligands. See, e.g., Herz, et al. (1997) J. Recept. Signal Transduct. Res. 17:671-776; and Chaiken, et al. (1996) Trends Biotechnol. 14:369-375. Effectors may be other proteins which mediate other functions in response to ligand binding, or other proteins which normally interact with the receptor. One means for determining which sites interact with specific other proteins is a physical structure determination, e.g., x-ray crystallography or 2 dimensional NMR techniques. These will provide guidance as to which amino acid residues form molecular contact regions. For a detailed description of protein structural determination, see, e.g., Blundell and Johnson (1976) Protein Crystallography, Academic Press, New York, which is hereby incorporated herein by reference.

II. Activities

The cytokine receptor-like proteins will have a number of different biological activities, e.g., modulating cell proliferation, or in phosphate metabolism, being added to or removed from specific substrates, typically proteins. Such will generally result in modulation of an inflammatory function, other innate immunity response, or a morphological effect. The subunit will probably have a specific low affinity binding to the ligand.

The DCRS8 and DCRS9 have characteristic motifs of receptors signaling through the JAK pathway. See, e.g., Ihle, et al. (1997) Stem Cells 15(suppl. 1):105-111; Silvennoinen, et al. (1997) APMIS 105:497-509; Levy (1997) Cytokine Growth Factor Review 8:81-90; Winston and Hunter (1996) Current Biol. 6:668-671; Barrett (1996) Baillieres Clin. Gastroenterol. 10:1-15; and Briscoe, et al. (1996) Philos. Trans. R. Soc. Lond. B. Biol. Sci. 351:167-171.

The biological activities of the cytokine receptor subunits will be related to addition or removal of phosphate moieties to substrates, typically in a specific manner, but occasionally in a non specific manner. Substrates may be identified, or conditions for

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enzymatic activity may be assayed by standard methods, e.g., as described in Hardie, et al. (eds. 1995) The Protein Kinase FactBook vols. I and II, Academic Press, San Diego, CA; Hanks, et al. (1991) Meth. Enzymol. 200:38-62; Hunter, et al. (1992) Cell 70:375-388; Lewin (1990) Cell 61:743-752; Pines, et al. (1991) Cold Spring Harbor Symp. Quant. Biol. 56:449-463; and Parker, et al. (1993) Nature 363:736-738.

The receptor subunits may combine to form functional complexes, e.g., which may be useful for binding ligand or preparing antibodies. These will have substantial diagnostic uses, including detection or quantitation.

III. Nucleic Acids

This invention contemplates use of isolated nucleic acid or fragments, e.g., which encode these or closely related proteins, or fragments thereof, e.g., to encode a corresponding polypeptide, preferably one which is biologically active. In addition, this invention covers isolated or recombinant DNAs which encode combinations of such proteins or polypeptides having characteristic sequences, e.g., of the DCRSs. Typically, the nucleic acid is capable of hybridizing, under appropriate conditions, with a nucleic acid sequence segment shown in Tables 1-5, but preferably not with a corresponding segment of other receptors described in Table 6. Said biologically active protein or polypeptide can be a full length protein, or fragment, and will typically have a segment of amino acid sequence highly homologous, e.g., exhibiting significant stretches of identity, to one shown in Tables 1-5. Further, this invention covers the use of isolated or recombinant nucleic acid, or fragments thereof, which encode proteins having fragments which are equivalent to the DCRS8 or DCRS9 proteins. The isolated nucleic acids can have the respective regulatory sequences in the 5' and 3' flanks, e.g., promoters, enhancers, poly-A addition signals, and others from the natural gene. Combinations, as described, are also provided.

An "isolated" nucleic acid is a nucleic acid, e.g., an RNA, DNA, or a mixed polymer, which is substantially pure, e.g., separated from other components which naturally accompany a native sequence, such as ribosomes, polymerases, and flanking genomic sequences from the originating species. The term embraces a nucleic acid sequence which has been removed from its naturally occurring environment, and includes recombinant or cloned DNA isolates, which are thereby distinguishable from naturally occurring compositions, and chemically synthesized analogs or analogs biologically synthesized by heterologous systems. A substantially pure molecule includes isolated forms of the molecule, either completely or substantially pure.

An isolated nucleic acid will generally be a homogeneous composition of molecules, but will, in some embodiments, contain heterogeneity, preferably minor. This

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heterogeneity is typically found at the polymer ends or portions not critical to a desired biological function or activity.

A "recombinant" nucleic acid is typically defined either by its method of production or its structure. In reference to its method of production, e.g., a product made by a process, the process is use of recombinant nucleic acid techniques, e.g., involving human intervention in the nucleotide sequence. Typically this intervention involves in vitro manipulation, although under certain circumstances it may involve more classical animal breeding techniques. Alternatively, it can be a nucleic acid made by generating a sequence comprising fusion of two fragments which are not naturally contiguous to each other, but is meant to exclude products of nature, e.g., naturally occurring mutants as found in their natural state. Thus, for example, products made by transforming cells with an unnaturally occurring vector is encompassed, as are nucleic acids comprising sequence derived using any synthetic oligonucleotide process. Such a process is often done to replace a codon with a redundant codon encoding the same or a conservative amino acid, while typically introducing or removing a restriction enzyme sequence recognition site. Alternatively, the process is performed to join together nucleic acid segments of desired functions to generate a single genetic entity comprising a desired combination of functions not found in the commonly available natural forms, e.g., encoding a fusion protein. Restriction enzyme recognition sites are often the target of such artificial manipulations, but other site specific targets, e.g., promoters, DNA replication sites, regulation sequences, control sequences, or other useful features may be incorporated by design. A similar concept is intended for a recombinant, e.g., fusion, polypeptide. This will include a dimeric repeat. Specifically included are synthetic nucleic acids which, by genetic code redundancy, encode equivalent polypeptides to fragments of DCRSs and fusions of sequences from various different related molecules, e.g., other cytokine receptor family members.

A "fragment" in a nucleic acid context is a contiguous segment of at least about 17 nucleotides, generally at least 21 nucleotides, more generally at least 25 nucleotides, ordinarily at least 30 nucleotides, more ordinarily at least 35 nucleotides, often at least 39 nucleotides, more often at least 45 nucleotides, typically at least 50 nucleotides, more typically at least 55 nucleotides, usually at least 60 nucleotides, more usually at least 66 nucleotides, preferably at least 72 nucleotides, more preferably at least 79 nucleotides, and in particularly preferred embodiments will be at least 85 or more nucleotides. Typically, fragments of different genetic sequences can be compared to one another over appropriate length stretches, particularly defined segments such as the domains described below.

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A nucleic acid which codes for the DCRS8 or DCRS9 will be particularly useful to identify genes, mRNA, and cDNA species which code for itself or closely related proteins, as well as DNAs which code for polymorphic, allelic, or other genetic variants, e.g., from different individuals or related species. Preferred probes for such screens are those regions of the interleukin which are conserved between different polymorphic variants or which contain nucleotides which lack specificity, and will preferably be full length or nearly so. In other situations, polymorphic variant specific sequences will be more useful.

This invention further covers recombinant nucleic acid molecules and fragments having a nucleic acid sequence identical to or highly homologous to the isolated DNA set forth herein. In particular, the sequences will often be operably linked to DNA segments which control transcription, translation, and DNA replication. These additional segments typically assist in expression of the desired nucleic acid segment.

Homologous, or highly identical, nucleic acid sequences, when compared to one another, e.g., DCRS8 sequences, exhibit significant similarity. The standards for homology in nucleic acids are either measures for homology generally used in the art by sequence comparison or based upon hybridization conditions. Comparative hybridization conditions are described in greater detail below.

Substantial identity in the nucleic acid sequence comparison context means either that the segments, or their complementary strands, when compared, are identical when optimally aligned, with appropriate nucleotide insertions or deletions, in at least about 60% of the nucleotides, generally at least 66%, ordinarily at least 71%, often at least 76%, more often at least 80%, usually at least 84%, more usually at least 88%, typically at least 91%, more typically at least about 93%, preferably at least about 95%, more preferably at least about 96 to 98% or more, and in particular embodiments, as high at about 99% or more of the nucleotides, including, e.g., segments encoding structural domains such as the segments described below. Alternatively, substantial identity will exist when the segments will hybridize under selective hybridization conditions, to a strand or its complement, typically using a sequence derived from Tables 1-5. Typically, selective hybridization will occur when there is at least about 55% homology over a stretch of at least about 14 nucleotides, more typically at least about 65%, preferably at least about 75%, and more preferably at least about 90%. See, Kanehisa (1984) Nucl. Acids Res. 12:203-213, which is incorporated herein by reference. The length of homology comparison, as described, may be over longer stretches, and in certain embodiments will be over a stretch of at least about 17 nucleotides, generally at least about 20 nucleotides, ordinarily at least about 24 nucleotides, usually at least about 28 nucleotides, typically at least about 32 nucleotides, more typically at least about 40 nucleotides, preferably at least

about 50 nucleotides, and more preferably at least about 75 to 100 or more nucleotides. This includes, e.g., 125, 150, 175, 200, 225, 246, 273, and other lengths.

Stringent conditions, in referring to homology in the hybridization context, will be stringent combined conditions of salt, temperature, organic solvents, and other parameters typically controlled in hybridization reactions. Stringent temperature conditions will usually include temperatures in excess of about 30 C, more usually in excess of about 37 C, typically in excess of about 45 C, more typically in excess of about 55 C, preferably in excess of about 65 C, and more preferably in excess of about 70 C. Stringent salt conditions will ordinarily be less than about 500 mM, usually less than about 400 mM, more usually less than about 300 mM, typically less than about 200 mM, preferably less than about 100 mM, and more preferably less than about 80 mM, even down to less than about 20 mM. However, the combination of parameters is much more important than the measure of any single parameter. See, e.g., Wetmur and Davidson (1968) J. Mol. Biol. 31:349-370, which is hereby incorporated herein by reference.

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The isolated DNA can be readily modified by nucleotide substitutions, nucleotide deletions, nucleotide insertions, and inversions of nucleotide stretches. These modifications result in novel DNA sequences which encode this protein or its derivatives. These modified sequences can be used to produce mutant proteins (muteins) or to enhance the expression of variant species. Enhanced expression may involve gene amplification, increased transcription, increased translation, and other mechanisms. Such mutant DCRS8—like derivatives include predetermined or site-specific mutations of the protein or its fragments, including silent mutations using genetic code degeneracy. "Mutant DCRS8" as used herein encompasses a polypeptide otherwise falling within the homology definition of the DCRS8 as set forth above, but having an amino acid sequence which differs from that of other cytokine receptor-like proteins as found in nature, whether by way of deletion, substitution, or insertion. In particular, "site specific mutant DCRS8" encompasses a protein having substantial sequence identity with a protein of Table 3, and typically shares most of the biological activities or effects of the forms disclosed herein.

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Although site-specific mutation sites are predetermined, mutants need not be site specific. Mammalian DCRS8 mutagenesis can be achieved by making amino acid insertions or deletions in the gene, coupled with expression. Substitutions, deletions, insertions, or many combinations may be generated to arrive at a final construct. Insertions include amino- or carboxy- terminal fusions. Random mutagenesis can be conducted at a target codon and the expressed mammalian DCRS mutants can then be screened for the desired activity, providing some aspect of a structure-activity relationship. Methods for making substitution mutations at predetermined sites in DNA

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having a known sequence are well known in the art, e.g., by M13 primer mutagenesis. See also Sambrook, et al. (1989) and Ausubel, et al. (1987 and periodic Supplements).

The mutations in the DNA normally should not place coding sequences out of reading frames and preferably will not create complementary regions that could hybridize to produce secondary mRNA structure such as loops or hairpins.

The phosphoramidite method described by Beaucage and Carruthers (1981) <u>Tetra.</u> <u>Letts.</u> 22:1859-1862, will produce suitable synthetic DNA fragments. A double stranded fragment will often be obtained either by synthesizing the complementary strand and annealing the strand together under appropriate conditions or by adding the complementary strand using DNA polymerase with an appropriate primer sequence.

Polymerase chain reaction (PCR) techniques can often be applied in mutagenesis. Alternatively, mutagenesis primers are commonly used methods for generating defined mutations at predetermined sites. See, e.g., Innis, et al. (eds. 1990) PCR Protocols: A Guide to Methods and Applications Academic Press, San Diego, CA; and Dieffenbach and Dveksler (1995; eds.) PCR Primer: A Laboratory Manual Cold Spring Harbor Press, CSH, NY.

Certain embodiments of the invention are directed to combination compositions comprising the receptor or ligand sequences described. In other embodiments, functional portions of the sequences may be joined to encode fusion proteins. In other forms, variants of the described sequences may be substituted.

IV. Proteins, Peptides

As described above, the present invention encompasses primate DCRS6-10, e.g., whose sequences are disclosed in Tables 1-5, and described above. Allelic and other variants are also contemplated, including, e.g., fusion proteins combining portions of such sequences with others, including, e.g., epitope tags and functional domains.

The present invention also provides recombinant proteins, e.g., heterologous fusion proteins using segments from these primate or rodent proteins. A heterologous fusion protein is a fusion of proteins or segments which are naturally not normally fused in the same manner. Thus, the fusion product of, e.g., a DCRS8 with another cytokine receptor is a continuous protein molecule having sequences fused in a typical peptide linkage, typically made as a single translation product and exhibiting properties, e.g., sequence or antigenicity, derived from each source peptide. A similar concept applies to heterologous nucleic acid sequences. Combinations of various designated proteins into complexes are also provided.

In addition, new constructs may be made from combining similar functional or structural domains from other related proteins, e.g., cytokine receptors or Toll-like

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receptors, including species variants. For example, ligand-binding or other segments may be "swapped" between different new fusion polypeptides or fragments. See, e.g., Cunningham, et al. (1989) Science 243:1330-1336; and O'Dowd, et al. (1988) J. Biol. Chem. 263:15985-15992, each of which is incorporated herein by reference. Thus, new chimeric polypeptides exhibiting new combinations of specificities will result from the functional linkage of receptor-binding specificities. For example, the ligand binding domains from other related receptor molecules may be added or substituted for other domains of this or related proteins. The resulting protein will often have hybrid function and properties. For example, a fusion protein may include a targeting domain which may serve to provide sequestering of the fusion protein to a particular subcellular organelle.

Candidate fusion partners and sequences can be selected from various sequence data bases, e.g., GenBank, c/o IntelliGenetics, Mountain View, CA; and BCG, University of Wisconsin Biotechnology Computing Group, Madison, WI, which are each incorporated herein by reference. In particular, combinations of polypeptide sequences provided in Tables 1-5 are particularly preferred. Variant forms of the proteins may be substituted in the described combinations.

The present invention particularly provides muteins which bind cytokine-like ligands, and/or which are affected in signal transduction. Structural alignment of human DCRSs with other members of the cytokine receptor family show conserved features/residues. See Table 6. Alignment of the human DCRS8 sequence with other members of the cytokine receptor family indicates various structural and functionally shared features. See also, Bazan, et al. (1996) Nature 379:591; Lodi, et al. (1994) Science 263:1762-1766; Sayle and Milner-White (1995) TIBS 20:374-376; and Gronenberg, et al. (1991) Protein Engineering 4:263-269.

Substitutions with either mouse sequences or human sequences are particularly preferred. Conversely, conservative substitutions away from the ligand binding interaction regions will probably preserve most signaling activities; and conservative substitutions away from the intracellular domains will probably preserve most ligand -binding properties. -

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containing residues, e.g., lysine or arginine. Acyl groups are selected from the group of alkyl-moieties, including C3 to C18 normal alkyl, thereby forming alkanoyl aroyl species.

In particular, glycosylation alterations are included, e.g., made by modifying the glycosylation patterns of a polypeptide during its synthesis and processing, or in further processing steps. Particularly preferred means for accomplishing this are by exposing the polypeptide to glycosylating enzymes derived from cells which normally provide such processing, e.g., mammalian glycosylation enzymes. Deglycosylation enzymes are also contemplated. Also embraced are versions of the same primary amino acid sequence which have other minor modifications, including phosphorylated amino acid residues, e.g., phosphotyrosine, phosphoserine, or phosphothreonine.

A major group of derivatives are covalent conjugates of the receptors or fragments thereof with other proteins of polypeptides. These derivatives can be synthesized in recombinant culture such as N- or C-terminal fusions or by the use of agents known in the art for their usefulness in cross-linking proteins through reactive side groups. Preferred derivatization sites with cross-linking agents are at free amino groups, carbohydrate moieties, and cysteine residues.

Fusion polypeptides between the receptors and other homologous or heterologous proteins are also provided. Homologous polypeptides may be fusions between different receptors, resulting in, for instance, a hybrid protein exhibiting binding specificity for multiple different cytokine ligands, or a receptor which may have broadened or weakened specificity of substrate effect. Likewise, heterologous fusions may be constructed which would exhibit a combination of properties or activities of the derivative proteins. Typical examples are fusions of a reporter polypeptide, e.g., luciferase, with a segment or domain of a receptor, e.g., a ligand-binding segment, so that the presence or location of a desired ligand may be easily determined. See, e.g., Dull, et al., U.S. Patent No. 4,859,609, which is hereby incorporated herein by reference. Other gene fusion partners include glutathione-S-transferase (GST), bacterial \(\beta\)-galactosidase, trpE, Protein A, \(\beta\)-lactamase, alpha amylase, alcohol dehydrogenase, and yeast alpha mating factor. See, e.g., Godowski, et al. (1988) Science 241:812-816. Labeled proteins will often be substituted in the described combinations of proteins.

The phosphoramidite method described by Beaucage and Carruthers (1981) <u>Tetra.</u> <u>Letts.</u> 22:1859-1862, will produce suitable synthetic DNA fragments. A double stranded fragment will often be obtained either by synthesizing the complementary strand and annealing the strand together under appropriate conditions or by adding the complementary strand using DNA polymerase with an appropriate primer sequence.

Such polypeptides may also have amino acid residues which have been chemically modified by phosphorylation, sulfonation, biotinylation, or the addition or removal of

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diagnostic assays.

other moieties, particularly those which have molecular shapes similar to phosphate groups. In some embodiments, the modifications will be useful labeling reagents, or serve as purification targets, e.g., affinity ligands.

Fusion proteins will typically be made by either recombinant nucleic acid methods or by synthetic polypeptide methods. Techniques for nucleic acid manipulation and expression are described generally, for example, in Sambrook, et al. (1989) Molecular Cloning: A Laboratory Manual (2d ed.), Vols. 1-3, Cold Spring Harbor Laboratory, and Ausubel, et al. (eds. 1987 and periodic supplements) Current Protocols in Molecular Biology, Greene/Wiley, New York, which are each incorporated herein by reference. Techniques for synthesis of polypeptides are described, for example, in Merrifield (1963) J. Amer. Chem. Soc. 85:2149-2156; Merrifield (1986) Science 232: 341-347; and Atherton, et al. (1989) Solid Phase Peptide Synthesis: A Practical Approach, IRL Press, Oxford; each of which is incorporated herein by reference. See also Dawson, et al. (1994) Science 266:776-779 for methods to make larger polypeptides.

This invention also contemplates the use of derivatives of a DCRS8 other than variations in amino acid sequence or glycosylation. Such derivatives may involve covalent or aggregative association with chemical moieties. These derivatives generally fall into three classes: (1) salts, (2) side chain and terminal residue covalent modifications, and (3) adsorption complexes, for example with cell membranes. Such covalent or aggregative derivatives are useful as immunogens, as reagents in immunoassays, or in purification methods such as for affinity purification of a receptor or other binding molecule, e.g., an antibody. For example, a cytokine ligand can be immobilized by covalent bonding to a solid support such as cyanogen bromide-activated Sepharose, by methods which are well known in the art, or adsorbed onto polyolefin surfaces, with or without glutaraldehyde cross-linking, for use in the assay or purification of a cytokine receptor, antibodies, or other similar molecules. The ligand can also be labeled with a detectable group, for example radioiodinated by the chloramine T procedure, covalently bound to rare earth chelates, or conjugated to another fluorescent moiety for use in

A combination, e.g., including a DCRS8, of this invention can be used as an immunogen for the production of antisera or antibodies specific, e.g., capable of distinguishing between other cytokine receptor family members, for the combinations described. The complexes can be used to screen monoclonal antibodies or antigenbinding fragments prepared by immunization with various forms of impure preparations containing the protein. In particular, the term "antibodies" also encompasses antigen binding fragments of natural antibodies, e.g., Fab, Fab2, Fv, etc. The purified DCRS8 can also be used as a reagent to detect antibodies generated in response to the presence of

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elevated levels of expression, or immunological disorders which lead to antibody production to the endogenous receptor. Additionally, DCRS8 fragments may also serve as immunogens to produce the antibodies of the present invention, as described immediately below. For example, this invention contemplates antibodies having binding affinity to or being raised against the amino acid sequences shown in Tables 1-5, fragments thereof, or various homologous peptides. In particular, this invention contemplates antibodies having binding affinity to, or having been raised against, specific fragments which are predicted to be, or actually are, exposed at the exterior protein surface of the native DCRS8 or DCRS9. Complexes of combinations of proteins will also be useful, and antibody preparations thereto can be made.

The blocking of physiological response to the receptor ligands may result from the inhibition of binding of the ligand to the receptor, likely through competitive inhibition. Thus, in vitro assays of the present invention will often use antibodies or antigen binding segments of these antibodies, or fragments attached to solid phase substrates. These assays will also allow for the diagnostic determination of the effects of either ligand binding region mutations and modifications, or other mutations and modifications, e.g., which affect signaling or enzymatic function.

This invention also contemplates the use of competitive drug screening assays, e.g., where neutralizing antibodies to the receptor complexes or fragments compete with a test compound for binding to a ligand or other antibody. In this manner, the neutralizing antibodies or fragments can be used to detect the presence of a polypeptide which shares one or more binding sites to a receptor and can also be used to occupy binding sites on a receptor that might otherwise bind a ligand.

V. Making Nucleic Acids and Protein

DNA which encodes the protein or fragments thereof can be obtained by chemical synthesis, screening cDNA libraries, or by screening genomic libraries prepared from a wide variety of cell lines or tissue samples. Natural sequences can be isolated using standard methods and the sequences provided herein, e.g., in Tables 1-5. Other species counterparts can be identified by hybridization techniques, or by various PCR techniques, combined with or by searching in sequence databases, e.g., GenBank.

This DNA can be expressed in a wide variety of host cells for the synthesis of a full-length receptor or fragments which can in turn, for example, be used to generate polyclonal or monoclonal antibodies; for binding studies; for construction and expression of modified ligand binding or kinase/phosphatase domains; and for structure/function studies. Variants or fragments can be expressed in host cells that are transformed or transfected with appropriate expression vectors. These molecules can be substantially

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free of protein or cellular contaminants, other than those derived from the recombinant host, and therefore are particularly useful in pharmaceutical compositions when combined with a pharmaceutically acceptable carrier and/or diluent. The protein, or portions thereof, may be expressed as fusions with other proteins. Combinations of the described proteins, or nucleic acids encoding them, are particularly interesting.

Expression vectors are typically self-replicating DNA or RNA constructs containing the desired receptor gene or its fragments, usually operably linked to suitable genetic control elements that are recognized in a suitable host cell. These control elements are capable of effecting expression within a suitable host. The multiple genes may be coordinately expressed, and may be on a polycistronic message. The specific type of control elements necessary to effect expression will depend upon the eventual host cell used. Generally, the genetic control elements can include a prokaryotic promoter system or a eukaryotic promoter expression control system, and typically include a transcriptional promoter, an optional operator to control the onset of transcription, transcription enhancers to elevate the level of mRNA expression, a sequence that encodes a suitable ribosome binding site, and sequences that terminate transcription and translation. Expression vectors also usually contain an origin of replication that allows the vector to replicate independently of the host cell.

The vectors of this invention include those which contain DNA which encodes a combination of proteins, as described, or a biologically active equivalent polypeptide. The DNA can be under the control of a viral promoter and can encode a selection marker. This invention further contemplates use of such expression vectors which are capable of expressing eukaryotic cDNAs coding for such proteins in a prokaryotic or eukaryotic host, where the vector is compatible with the host and where the eukaryotic cDNAs are inserted into the vector such that growth of the host containing the vector expresses the cDNAs in question. Usually, expression vectors are designed for stable replication in their host cells or for amplification to greatly increase the total number of copies of the desirable gene per cell. It is not always necessary to require that an expression vector replicate in a host cell, e.g., it is possible to effect transient expression of the protein or its fragments in various hosts using vectors that do not contain a replication origin that is recognized by the host cell. It is also possible to use vectors that cause integration of the protein encoding portions into the host DNA by recombination.

Vectors, as used herein, comprise plasmids, viruses, bacteriophage, integratable DNA fragments, and other vehicles which enable the integration of DNA fragments into the genome of the host. Expression vectors are specialized vectors which contain genetic control elements that effect expression of operably linked genes. Plasmids are the most commonly used form of vector but all other forms of vectors which serve an equivalent

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function and which are, or become, known in the art are suitable for use herein. See, e.g., Pouwels, et al. (1985 and Supplements) <u>Cloning Vectors: A Laboratory Manual</u>, Elsevier, N.Y., and Rodriguez, et al. (eds. 1988) <u>Vectors: A Survey of Molecular Cloning Vectors and Their Uses</u>, Buttersworth, Boston, which are incorporated herein by reference.

Transformed cells are cells, preferably mammalian, that have been transformed or transfected with vectors constructed using recombinant DNA techniques. Transformed host cells usually express the desired proteins, but for purposes of cloning, amplifying, and manipulating its DNA, do not need to express the subject proteins. This invention further contemplates culturing transformed cells in a nutrient medium, thus permitting the proteins to accumulate. The proteins can be recovered, either from the culture or, in certain instances, from the culture medium.

For purposes of this invention, nucleic sequences are operably linked when they are functionally related to each other. For example, DNA for a presequence or secretory leader is operably linked to a polypeptide if it is expressed as a preprotein or participates in directing the polypeptide to the cell membrane or in secretion of the polypeptide. A promoter is operably linked to a coding sequence if it controls the transcription of the polypeptide; a ribosome binding site is operably linked to a coding sequence if it is positioned to permit translation. Usually, operably linked means contiguous and in reading frame, however, certain genetic elements such as repressor genes are not contiguously linked but still bind to operator sequences that in turn control expression.

Suitable host cells include prokaryotes, lower eukaryotes, and higher eukaryotes. Prokaryotes include both gram negative and gram positive organisms, e.g., <u>E. coli</u> and <u>B. subtilis</u>. Lower eukaryotes include yeasts, e.g., <u>S. cerevisiae</u> and <u>Pichia</u>, and species of the genus <u>Dictyostelium</u>. Higher eukaryotes include established tissue culture cell lines from animal cells, both of non-mammalian origin, e.g., insect cells, and birds, and of mammalian origin, e.g., human, primates, and rodents.

Prokaryotic host-vector systems include a wide variety of vectors for many different species. As used herein, <u>E. coli</u> and its vectors will be used generically to include equivalent vectors used in other prokaryotes. A representative vector for amplifying DNA is pBR322 or many of its derivatives. Vectors that can be used to express the receptor or its fragments include, but are not limited to, such vectors as those containing the lac promoter (pUC-series); trp promoter (pBR322-trp); Ipp promoter (the pIN-series); lambda-pP or pR promoters (pOTS); or hybrid promoters such as ptac (pDR540). See Brosius, et al. (1988) "Expression Vectors Employing Lambda-, trp-, lac-, and Ipp-derived Promoters", in <u>Vectors: A Survey of Molecular Cloning Vectors and Their Uses</u>, (eds. Rodriguez and Denhardt), Buttersworth, Boston, Chapter 10, pp. 205-236, which is incorporated herein by reference.

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Lower eukaryotes, e.g., yeasts and <u>Dictyostelium</u>, may be transformed with DCRS8 sequence containing vectors. For purposes of this invention, the most common lower eukaryotic host is the baker's yeast, <u>Saccharomyces cerevisiae</u>. It will be used to generically represent lower eukaryotes although a number of other strains and species are also available. Yeast vectors typically consist of a replication origin (unless of the integrating type), a selection gene, a promoter, DNA encoding the receptor or its fragments, and sequences for translation termination, polyadenylation, and transcription termination. Suitable expression vectors for yeast include such constitutive promoters as 3-phosphoglycerate kinase and various other glycolytic enzyme gene promoters or such inducible promoters as the alcohol dehydrogenase 2 promoter or metallothionine promoter. Suitable vectors include derivatives of the following types: self-replicating low copy number (such as the YRp-series), self-replicating high copy number (such as the YEp-series); integrating types (such as the YIp-series), or mini-chromosomes (such as the YCp-series).

Higher eukaryotic tissue culture cells are normally the preferred host cells for expression of the functionally active interleukin or receptor proteins. In principle, many higher eukaryotic tissue culture cell lines are workable, e.g., insect baculovirus expression systems, whether from an invertebrate or vertebrate source. However, mammalian cells are preferred. Transformation or transfection and propagation of such cells has become a routine procedure. Examples of useful cell lines include HeLa cells, Chinese hamster ovary (CHO) cell lines, baby rat kidney (BRK) cell lines, insect cell lines, bird cell lines, and monkey (COS) cell lines. Expression vectors for such cell lines usually include an origin of replication, a promoter, a translation initiation site, RNA splice sites (if genomic DNA is used), a polyadenylation site, and a transcription termination site. These vectors also usually contain a selection gene or amplification gene. Suitable expression vectors may be plasmids, viruses, or retroviruses carrying promoters derived, e.g., from such sources as from adenovirus, SV40, parvoviruses, vaccinia virus, or cytomegalovirus. Representative examples of suitable expression vectors include pCDNA1; pCD, see Okayama, et al. (1985) Mol. Cell Biol. 5:1136-1142; pMC1neo PolyA, see Thomas, et al. (1987) Cell 51:503-512; and a baculovirus vector such as pAC 373 or pAC 610.

For secreted proteins and some membrane proteins, an open reading frame usually encodes a polypeptide that consists of a mature or secreted product covalently linked at its N-terminus to a signal peptide. The signal peptide is cleaved prior to secretion of the mature, or active, polypeptide. The cleavage site can be predicted with a high degree of accuracy from empirical rules, e.g., von-Heijne (1986) Nucleic Acids Research 14:4683-4690; and Nielsen, et al. (1997) Protein Eng. 10:1-12, and the precise amino acid composition of the signal peptide often does not appear to be critical to its function, e.g.,

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Randall, et al. (1989) <u>Science</u> 243:1156-1159; and Kaiser, et al. (1987) <u>Science</u> 235:312-317. The mature proteins of the invention can be readily determined using standard methods.

It will often be desired to express these polypeptides in a system which provides a specific or defined glycosylation pattern. In this case, the usual pattern will be that provided naturally by the expression system. However, the pattern will be modifiable by exposing the polypeptide, e.g., an unglycosylated form, to appropriate glycosylating proteins introduced into a heterologous expression system. For example, the receptor gene may be co-transformed with one or more genes encoding mammalian or other glycosylating enzymes. Using this approach, certain mammalian glycosylation patterns will be achievable in prokaryote or other cells. Expression in prokaryote cells will typically lead to unglycosylated forms of protein.

The source of DCRS8 can be a eukaryotic or prokaryotic host expressing recombinant DCRS8, such as is described above. The source can also be a cell line, but other mammalian cell lines are also contemplated by this invention, with the preferred cell line being from the human species.

Now that the sequences are known, the primate DCRS8 or DCRS9, fragments, or derivatives thereof can be prepared by conventional processes for synthesizing peptides. These include processes such as are described in Stewart and Young (1984) Solid Phase Peptide Synthesis, Pierce Chemical Co., Rockford, IL; Bodanszky and Bodanszky (1984) The Practice of Peptide Synthesis, Springer-Verlag, New York; and Bodanszky (1984) The Principles of Peptide Synthesis, Springer-Verlag, New York; all of each which are incorporated herein by reference. For example, an azide process, an acid chloride process, an acid anhydride process, a mixed anhydride process, an active ester process (for example, p-nitrophenyl ester, N-hydroxysuccinimide ester, or cyanomethyl ester), a carbodiimidazole process, an oxidative-reductive process, or a dicyclohexylcarbodiimide (DCCD)/additive process can be used. Solid phase and solution phase syntheses are both applicable to the foregoing processes. Similar techniques can be used with partial DCRS8 or DCRS9 sequences.

The DCRS8 proteins, fragments, or derivatives are suitably prepared in accordance with the above processes as typically employed in peptide synthesis, generally either by a so-called stepwise process which comprises condensing an amino acid to the terminal amino acid, one by one in sequence, or by coupling peptide fragments to the terminal amino acid. Amino groups that are not being used in the coupling reaction typically must be protected to prevent coupling at an incorrect location.

If a solid phase synthesis is adopted, the C-terminal amino acid is bound to an insoluble carrier or support through its carboxyl group. The insoluble carrier is not

particularly limited as long as it has a binding capability to a reactive carboxyl group. Examples of such insoluble carriers include halomethyl resins, such as chloromethyl resin or bromomethyl resin, hydroxymethyl resins, phenol resins, tert-alkyloxycarbonylhydrazidated resins, and the like.

An amino group-protected amino acid is bound in sequence through condensation of its activated carboxyl group and the reactive amino group of the previously formed peptide or chain, to synthesize the peptide step by step. After synthesizing the complete sequence, the peptide is split off from the insoluble carrier to produce the peptide. This solid-phase approach is generally described by Merrifield, et al. (1963) in <u>J. Am. Chem. Soc.</u> 85:2149-2156, which is incorporated herein by reference.

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The prepared protein and fragments thereof can be isolated and purified from the reaction mixture by means of peptide separation, e.g., by extraction, precipitation, electrophoresis, various forms of chromatography, and the like. The receptors of this invention can be obtained in varying degrees of purity depending upon desired uses. Purification can be accomplished by use of the protein purification techniques disclosed herein, see below, or by the use of the antibodies herein described in methods of immunoabsorbant affinity chromatography. This immunoabsorbant affinity chromatography is carried out by first linking the antibodies to a solid support and then contacting the linked antibodies with solubilized lysates of appropriate cells, lysates of other cells expressing the receptor, or lysates or supernatants of cells producing the protein as a result of DNA techniques, see below.

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Generally, the purified protein will be at least about 40% pure, ordinarily at least about 50% pure, usually at least about 60% pure, typically at least about 70% pure, more typically at least about 80% pure, preferable at least about 90% pure and more preferably at least about 95% pure, and in particular embodiments, 97%-99% or more. Purity will usually be on a weight basis, but can also be on a molar basis. Different assays will be applied as appropriate. Individual proteins may be purified and thereafter combined.

VI. Antibodies

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Antibodies can be raised to the various mammalian, e.g., primate DCRS8 or DCRS9 proteins and fragments thereof, both in naturally occurring native forms and in their recombinant forms, the difference being that antibodies to the active receptor are more likely to recognize epitopes which are only present in the native conformations. Denatured antigen detection can also be useful in, e.g., Western analysis. Anti-idiotypic antibodies are also contemplated, which would be useful as agonists or antagonists of a natural receptor or an antibody.

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Antibodies, including binding fragments and single chain versions, against predetermined fragments of the protein can be raised by immunization of animals with conjugates of the fragments with immunogenic proteins. Monoclonal antibodies are prepared from cells secreting the desired antibody. These antibodies can be screened for binding to normal or defective protein, or screened for agonistic or antagonistic activity. These monoclonal antibodies will usually bind with at least a K_D of about 1 mM, more usually at least about 300 μ M, typically at least about 100 μ M, more typically at least about 30 μ M or better.

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The antibodies, including antigen binding fragments, of this invention can have significant diagnostic or therapeutic value. They can be potent antagonists that bind to the receptor and inhibit binding to ligand or inhibit the ability of the receptor to elicit a biological response, e.g., act on its substrate. They also can be useful as non-neutralizing antibodies and can be coupled to toxins or radionuclides to bind producing cells, or cells localized to the source of the interleukin. Further, these antibodies can be conjugated to drugs or other therapeutic agents, either directly or indirectly by means of a linker.

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The antibodies of this invention can also be useful in diagnostic applications. As capture or non-neutralizing antibodies, they might bind to the receptor without inhibiting ligand or substrate binding. As neutralizing antibodies, they can be useful in competitive binding assays. They will also be useful in detecting or quantifying ligand. They may be used as reagents for Western blot analysis, or for immunoprecipitation or immunopurification of the respective protein. Likewise, nucleic acids and proteins may be immobilized to solid substrates for affinity purification or detection methods. The substrates may be, e.g., solid resin beads or sheets of plastic.

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Protein fragments may be joined to other materials, particularly polypeptides, as fused or covalently joined polypeptides to be used as immunogens. Mammalian cytokine receptors and fragments may be fused or covalently linked to a variety of immunogens, such as keyhole limpet hemocyanin, bovine serum albumin, tetanus toxoid, etc. See (1969) Microbiology, Hoeber Medical Division, Harper and Row; Landsteiner (1962) Specificity of Serological Reactions, Dover Publications, New York; and Williams, et al. (1967) Methods in Immunology and Immunochemistry, Vol. 1, Academic Press, New York; each of which is incorporated herein by reference, for descriptions of methods of preparing polyclonal antisera. A typical method involves hyperimmunization of an animal with an antigen. The blood of the animal is then collected shortly after the repeated immunizations and the gamma globulin is isolated.

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In some instances, it is desirable to prepare monoclonal antibodies from various mammalian hosts, such as mice, rodents, primates, humans, etc. Description of

techniques for preparing such monoclonal antibodies may be found in, e.g., Stites, et al. (eds.) Basic and Clinical Immunology (4th ed.), Lange Medical Publications, Los Altos, CA, and references cited therein; Harlow and Lane (1988) Antibodies: A Laboratory Manual, CSH Press; Goding (1986) Monoclonal Antibodies: Principles and Practice (2d ed.) Academic Press, New York; and particularly in Kohler and Milstein (1975) Nature 256:495-497, which discusses one method of generating monoclonal antibodies. Each of these references is incorporated herein by reference. Summarized briefly, this method involves injecting an animal with an immunogen. The animal is then sacrificed and cells taken from its spleen, which are then fused with myeloma cells. The result is a hybrid cell or "hybridoma" that is capable of reproducing in vitro. The population of hybridomas is then screened to isolate individual clones, each of which secrete a single antibody species to the immunogen. In this manner, the individual antibody species obtained are the products of immortalized and cloned single B cells from the immunogenic substance.

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Other suitable techniques involve in vitro exposure of lymphocytes to the antigenic polypeptides or alternatively to selection of libraries of antibodies in phage or similar vectors. See, Huse, et al. (1989) "Generation of a Large Combinatorial Library of the Immunoglobulin Repertoire in Phage Lambda," Science 246:1275-1281; and Ward, et al. (1989) Nature 341:544-546, each of which is incorporated herein by reference. The polypeptides and antibodies of the present invention may be used with or without modification, including chimeric or humanized antibodies. Frequently, the polypeptides and antibodies will be labeled by joining, either covalently or non-covalently, a substance which provides for a detectable signal. A wide variety of labels and conjugation techniques are known and are reported extensively in both the scientific and patent literature. Suitable labels include radionuclides, enzymes, substrates, cofactors, inhibitors, fluorescent moieties, chemiluminescent moieties, magnetic particles, and the like. Patents, teaching the use of such labels include U.S. Patent Nos. 3,817,837; 3,850,752; 3,939,350; 3,996,345; 4,277,437; 4,275,149; and 4,366,241. Also, recombinant or chimeric immunoglobulins may be produced, see Cabilly, U.S. Patent No. 4,816,567; or made in transgenic mice, see Mendez, et al. (1997) Nature Genetics 15:146-156; Abgenix; and Medarex. These references are incorporated herein by reference.

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The antibodies of this invention can also be used for affinity chromatography in isolating the DCRS8 proteins or peptides. Columns can be prepared where the antibodies are linked to a solid support, e.g., particles, such as agarose, Sephadex, or the like, where a cell lysate may be passed through the column, the column washed, followed by increasing concentrations of a mild denaturant, whereby the purified protein will be

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released. Alternatively, the protein may be used to purify antibody. Appropriate cross absorptions or depletions may be applied.

The antibodies may also be used to screen expression libraries for particular expression products. Usually the antibodies used in such a procedure will be labeled with a moiety allowing easy detection of presence of antigen by antibody binding.

Antibodies raised against a cytokine receptor will also be used to raise antiidiotypic antibodies. These will be useful in detecting or diagnosing various immunological conditions related to expression of the protein or cells which express the protein. They also will be useful as agonists or antagonists of the ligand, which may be competitive inhibitors or substitutes for naturally occurring ligands.

A cytokine receptor protein that specifically binds to or that is specifically immunoreactive with an antibody generated against a defined immunogen, such as an immunogen consisting of the amino acid sequence of SEQ ID NO: 14, is typically determined in an immunoassay. The immunoassay typically uses a polyclonal antiserum which was raised, e.g., to a protein of SEQ ID NO: 14. This antiserum is selected to have low crossreactivity against other cytokine receptor family members, preferably from the same species, and any such crossreactivity is removed by immunoabsorption prior to use in the immunoassay.

In order to produce antisera for use in an immunoassay, the protein, e.g., of SEO ID NO: 14, is isolated as described herein. For example, recombinant protein may be produced in a mammalian cell line. An appropriate host, e.g., an inbred strain of mice such as Balb/c, is immunized with the selected protein, typically using a standard adjuvant, such as Freund's adjuvant, and a standard mouse immunization protocol (see Harlow and Lane, supra). Alternatively, a synthetic peptide derived from the sequences disclosed herein and conjugated to a carrier protein can be used an immunogen. Polyclonal sera are collected and titered against the immunogen protein in an immunoassay, e.g., a solid phase immunoassay with the immunogen immobilized on a solid support. Polyclonal antisera with a titer of 10⁴ or greater are selected and tested for their cross reactivity against other cytokine receptor family members using a competitive binding immunoassay such as the one described in Harlow and Lane, supra, at pages 570-573. Preferably at least two cytokine receptor family members are used in this determination. These cytokine receptor family members can be produced as recombinant proteins and isolated using standard molecular biology and protein chemistry techniques as described herein.

Immunoassays in the competitive binding format can be used for the crossreactivity determinations. For example, the protein of SEQ ID NO: 14 can be immobilized to a solid support. Proteins added to the assay compete with the binding of

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the antisera to the immobilized antigen. The ability of the above proteins to compete with the binding of the antisera to the immobilized protein is compared to the other proteins. The percent crossreactivity for the above proteins is calculated, using standard calculations. Those antisera with less than 10% crossreactivity with each of the proteins listed above are selected and pooled. The cross-reacting antibodies are then removed from the pooled antisera by immunoabsorption with the above-listed proteins.

The immunoabsorbed and pooled antisera are then used in a competitive binding immunoassay as described above to compare a second protein to the immunogen protein (e.g., the DCRS8 like protein of SEQ ID NO: 14). In order to make this comparison, the two proteins are each assayed at a wide range of concentrations and the amount of each protein required to inhibit 50% of the binding of the antisera to the immobilized protein is determined. If the amount of the second protein required is less than twice the amount of the protein of the selected protein or proteins that is required, then the second protein is said to specifically bind to an antibody generated to the immunogen.

It is understood that these cytokine receptor proteins are members of a family of homologous proteins that comprise at least 9 so far identified members, 6 mammalian and 3 worm embodiments. For a particular gene product, such as the DCRS8, the term refers not only to the amino acid sequences disclosed herein, but also to other proteins that are allelic, non-allelic, or species variants. It is also understood that the terms include nonnatural mutations introduced by deliberate mutation using conventional recombinant technology such as single site mutation, or by excising short sections of DNA encoding the respective proteins, or by substituting new amino acids, or adding new amino acids. Such minor alterations typically will substantially maintain the immunoidentity of the original molecule and/or its biological activity. Thus, these alterations include proteins that are specifically immunoreactive with a designated naturally occurring DCRS8 protein. The biological properties of the altered proteins can be determined by expressing the protein in an appropriate cell line and measuring the appropriate effect, e.g., upon transfected lymphocytes. Particular protein modifications considered minor would include conservative substitution of amino acids with similar chemical properties, as described above for the cytokine receptor family as a whole. By aligning a protein optimally with the protein of the cytokine receptors and by using the conventional immunoassays described herein to determine immunoidentity, one can determine the protein compositions of the invention.

VII. Kits and quantitation

Both naturally occurring and recombinant forms of the cytokine receptor like molecules of this invention are particularly useful in kits and assay methods. For

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example, these methods would also be applied to screening for binding activity, e.g., ligands for these proteins. Several methods of automating assays have been developed in recent years so as to permit screening of tens of thousands of compounds per year. See, e.g., a BIOMEK automated workstation, Beckman Instruments, Palo Alto, California, and Fodor, et al. (1991) Science 251:767-773, which is incorporated herein by reference. The latter describes means for testing binding by a plurality of defined polymers synthesized on a solid substrate. The development of suitable assays to screen for a ligand or agonist/antagonist homologous proteins can be greatly facilitated by the availability of large amounts of purified, soluble cytokine receptors in an active state such as is provided by this invention.

Purified protein can be coated directly onto plates for use in the aforementioned ligand screening techniques. However, non-neutralizing antibodies to these proteins can be used as capture antibodies to immobilize the respective receptor on the solid phase, useful, e.g., in diagnostic uses.

This invention also contemplates use of receptor subunit, fragments thereof, peptides, and their fusion products in a variety of diagnostic kits and methods for detecting the presence of the protein or its ligand. Alternatively, or additionally, antibodies against the molecules may be incorporated into the kits and methods. Typically the kit will have a compartment containing, e.g., a DCRS8 peptide or gene segment or a reagent which recognizes one or the other. Typically, recognition reagents, in the case of peptide, would be a receptor or antibody, or in the case of a gene segment, would usually be a hybridization probe.

A preferred kit for determining the concentration of DCRS8 in a sample would typically comprise a labeled compound, e.g., ligand or antibody, having known binding affinity for DCRS8, a source of DCRS8 (naturally occurring or recombinant) as a positive control, and a means for separating the bound from free labeled compound, e.g., a solid phase for immobilizing the DCRS8 in the test sample. Compartments containing reagents, and instructions, will normally be provided. Appropriate nucleic acid or protein containing kits are also provided.

Antibodies, including antigen binding fragments, specific for mammalian DCRS8 or a peptide fragment, or receptor fragments are useful in diagnostic applications to detect the presence of elevated levels of ligand and/or its fragments. Diagnostic assays may be homogeneous (without a separation step between free reagent and antibody-antigen complex) or heterogeneous (with a separation step). Various commercial assays exist, such as radioimmunoassay (RIA), enzyme-linked immunosorbent assay (ELISA), enzyme immunoassay (EIA), enzyme-multiplied immunoassay technique (EMIT), substrate-labeled fluorescent immunoassay (SLFIA) and the like. For example, unlabeled

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antibodies can be employed by using a second antibody which is labeled and which recognizes the antibody to a cytokine receptor or to a particular fragment thereof. These assays have also been extensively discussed in the literature. See, e.g., Harlow and Lane (1988) <u>Antibodies: A Laboratory Manual</u>, CSH, and Coligan (ed. 1991 and periodic supplements) <u>Current Protocols In Immunology</u> Greene/Wiley, New York.

Anti-idiotypic antibodies may have similar use to serve as agonists or antagonists of cytokine receptors. These should be useful as therapeutic reagents under appropriate circumstances.

Frequently, the reagents for diagnostic assays are supplied in kits, so as to optimize the sensitivity of the assay. For the subject invention, depending upon the nature of the assay, the protocol, and the label, either labeled or unlabeled antibody, or labeled ligand is provided. This is usually in conjunction with other additives, such as buffers, stabilizers, materials necessary for signal production such as substrates for enzymes, and the like. Preferably, the kit will also contain instructions for proper use and disposal of the contents after use. Typically the kit has compartments for each useful reagent, and will contain instructions for proper use and disposal of reagents. Desirably, the reagents are provided as a dry lyophilized powder, where the reagents may be reconstituted in an aqueous medium having appropriate concentrations for performing the assay.

The aforementioned constituents of the diagnostic assays may be used without modification or may be modified in a variety of ways. For example, labeling may be achieved by covalently or non-covalently joining a moiety which directly or indirectly provides a detectable signāl. In many of these assays, a test compound, cytokine receptor, or antibodies thereto can be labeled either directly or indirectly. Possibilities for direct labeling include label groups: radiolabels such as ¹²⁵I, enzymes (U.S. Pat. No. 3,645,090) such as peroxidase and alkaline phosphatase, and fluorescent labels (U.S. Pat. No. 3,940,475) capable of monitoring the change in fluorescence intensity, wavelength shift, or fluorescence polarization. Both of the patents are incorporated herein by reference. Possibilities for indirect labeling include biotinylation of one constituent followed by binding to avidin coupled to one of the above label groups:

There are also numerous methods of separating the bound from the free ligand, or alternatively the bound from the free test compound. The cytokine receptor can be immobilized on various matrixes followed by washing. Suitable matrices include plastic such as an ELISA plate, filters, and beads. Methods of immobilizing the receptor to a matrix include, without limitation, direct adhesion to plastic, use of a capture antibody, chemical coupling, and biotin-avidin. The last step in this approach involves the precipitation of antibody/antigen complex by any of several methods including those

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utilizing, e.g., an organic solvent such as polyethylene glycol or a salt such as ammonium sulfate. Other suitable separation techniques include, without limitation, the fluorescein antibody magnetizable particle method described in Rattle, et al. (1984) Clin. Chem. 30(9):1457-1461, and the double antibody magnetic particle separation as described in U.S. Pat. No. 4,659,678, each of which is incorporated herein by reference.

The methods for linking protein or fragments to various labels have been extensively reported in the literature and do not require detailed discussion here. Many of the techniques involve the use of activated carboxyl groups either through the use of carbodiimide or active esters to form peptide bonds, the formation of thioethers by reaction of a mercapto group with an activated halogen such as chloroacetyl, or an activated olefin such as maleimide, for linkage, or the like. Fusion proteins will also find use in these applications.

Another diagnostic aspect of this invention involves use of oligonucleotide or polynucleotide sequences taken from the sequence of an cytokine receptor. These sequences can be used as probes for detecting levels of the respective cytokine receptor in patients suspected of having an immunological disorder. The preparation of both RNA and DNA nucleotide sequences, the labeling of the sequences, and the preferred size of the sequences has received ample description and discussion in the literature. Normally an oligonucleotide probe should have at least about 14 nucleotides, usually at least about 18 nucleotides, and the polynucleotide probes may be up to several kilobases. Various labels may be employed, most commonly radionuclides, particularly ³²P. However, other techniques may also be employed, such as using biotin modified nucleotides for introduction into a polynucleotide. The biotin then serves as the site for binding to avidin or antibodies, which may be labeled with a wide variety of labels, such as radionuclides, fluorescers, enzymes, or the like. Alternatively, antibodies may be employed which can recognize specific duplexes, including DNA duplexes, RNA duplexes, DNA-RNA hybrid duplexes, or DNA-protein duplexes. The antibodies in turn may be labeled and the assay carried out where the duplex is bound to a surface, so that upon the formation of duplex on the surface, the presence of antibody bound to the duplex can be detected. The use of probes to the novel RNA may be carried out in conventional techniques such as nucleic acid hybridization, plus and minus screening, recombinational probing, hybrid released translation (HRT), and hybrid arrested translation (HART). Antisense nucleic acids, which may be used to block protein expression, are also provided. See, e.g., Isis Pharmaceuticals, Sequitur, Inc., or Hybridon. This also includes amplification techniques such as polymerase chain reaction (PCR).

Diagnostic kits which also test for the qualitative or quantitative presence of other markers are also contemplated. Diagnosis or prognosis may depend on the combination

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of multiple indications used as markers. Thus, kits may test for combinations of markers. See, e.g., Viallet, et al. (1989) Progress in Growth Factor Res. 1:89-97.

VIII. Therapeutic Utility

This invention provides reagents with significant therapeutic value. See, e.g., Levitzki (1996) Curr. Opin. Cell Biol. 8:239-244. The cytokine receptors (naturally occurring or recombinant), fragments thereof, mutein receptors, and antibodies, along with compounds identified as having binding affinity to the receptors or antibodies, should be useful in the treatment of conditions exhibiting abnormal expression of the receptors of their ligands. Such abnormality will typically be manifested by immunological disorders, e.g., innate immunity, or developmentally. Additionally, this invention should provide therapeutic value in various diseases or disorders associated with abnormal expression or abnormal triggering of response to the ligand. For example, the IL-1 ligands have been suggested to be involved in morphologic development, e.g., dorso-ventral polarity determination, and immune responses, particularly the primitive innate responses. See, e.g., Sun, et al. (1991) Eur. J. Biochem. 196:247-254; and Hultmark (1994) Nature 367:116-117.

Recombinant cytokine receptors, muteins, agonist or antagonist antibodies thereto, or antibodies can be purified and then administered to a patient. These reagents can be combined for therapeutic use with additional active ingredients, e.g., in conventional pharmaceutically acceptable carriers or diluents, along with physiologically innocuous stabilizers and excipients. These combinations can be sterile, e.g., filtered, and placed into dosage forms as by lyophilization in dosage vials or storage in stabilized aqueous preparations. This invention also contemplates use of antibodies or binding fragments thereof which are not complement binding.

Ligand screening using cytokine receptor or fragments thereof can be performed to identify molecules having binding affinity to the receptors. Subsequent biological assays can then be utilized to determine if a putative ligand can provide competitive binding, which can block intrinsic stimulating activity. Receptor fragments can be used as a blocker-or antagonist in that it blocks the activity of ligand. Likewise, a compound having intrinsic stimulating activity can activate the receptor and is thus an agonist in that it simulates the activity of ligand, e.g., inducing signaling. This invention further contemplates the therapeutic use of antibodies to cytokine receptors as antagonists.

The quantities of reagents necessary for effective therapy will depend upon many different factors, including means of administration, target site, reagent physiological life, pharmacological life, physiological state of the patient, and other medicants administered. Thus, treatment dosages should be titrated to optimize safety and efficacy. Typically,

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dosages used in vitro may provide useful guidance in the amounts useful for in situ administration of these reagents. Animal testing of effective doses for treatment of particular disorders will provide further predictive indication of human dosage. Various considerations are described, e.g., in Gilman, et al. (eds. 1990) Goodman and Gilman's: The Pharmacological Bases of Therapeutics, 8th Ed., Pergamon Press; and Remington's Pharmaceutical Sciences, 17th ed. (1990), Mack Publishing Co., Easton, Penn.; each of which is hereby incorporated herein by reference. Methods for administration are discussed therein and below, e.g., for oral, intravenous, intraperitoneal, or intramuscular administration, transdermal diffusion, and others. Pharmaceutically acceptable carriers will include water, saline, buffers, and other compounds described, e.g., in the Merck Index, Merck & Co., Rahway, New Jersey. Because of the likely high affinity binding, or turnover numbers, between a putative ligand and its receptors, low dosages of these reagents would be initially expected to be effective. And the signaling pathway suggests extremely low amounts of ligand may have effect. Thus, dosage ranges would ordinarily be expected to be in amounts lower than 1 mM concentrations, typically less than about 10 μM concentrations, usually less than about 100 nM, preferably less than about 10 pM (picomolar), and most preferably less than about 1 fM (femtomolar), with an appropriate carrier. Slow release formulations, or slow release apparatus will often be utilized for continuous administration.

Cytokine receptors, fragments thereof, and antibodies or its fragments, antagonists, and agonists, may be administered directly to the host to be treated or, depending on the size of the compounds, it may be desirable to conjugate them to carrier proteins such as ovalbumin or serum albumin prior to their administration. Therapeutic formulations may be administered in many conventional dosage formulations. While it is possible for the active ingredient to be administered alone, it is preferable to present it as a pharmaceutical formulation. Formulations comprise at least one active ingredient, as defined above, together with one or more acceptable carriers thereof. Each carrier must be both pharmaceutically and physiologically acceptable in the sense of being compatible with the other ingredients and not injurious to the patient. Formulations include those suitable for oral, rectal, nasal, or parenteral (including subcutaneous, intramuscular, intravenous and intradermal) administration. The formulations may conveniently be presented in unit dosage form and may be prepared by methods well known in the art of pharmacy. See, e.g., Gilman, et al. (eds. 1990) Goodman and Gilman's: The Pharmacological Bases of Therapeutics, 8th Ed., Pergamon Press; and Remington's Pharmaceutical Sciences, 17th ed. (1990), Mack Publishing Co., Easton, Penn.; Avis, et al. (eds. 1993) Pharmaceutical Dosage Forms: Parenteral Medications Dekker, NY; Lieberman, et al. (eds. 1990) Pharmaceutical Dosage Forms: Tablets Dekker, NY; and

Lieberman, et al. (eds. 1990) <u>Pharmaceutical Dosage Forms: Disperse Systems</u> Dekker, NY. The therapy of this invention may be combined with or used in association with other therapeutic agents, particularly agonists or antagonists of other cytokine receptor family members.

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IX. Screening

Drug screening using DCRS8 or fragments thereof can be performed to identify compounds having binding affinity to the receptor subunit, including isolation of associated components. Subsequent biological assays can then be utilized to determine if the compound has intrinsic stimulating activity and is therefore a blocker or antagonist in that it blocks the activity of the ligand. Likewise, a compound having intrinsic stimulating activity can activate the receptor and is thus an agonist in that it simulates the activity of a cytokine ligand. This invention further contemplates the therapeutic use of antibodies to the receptor as cytokine agonists or antagonists.

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Similarly, complexes comprising multiple proteins may be used to screen for ligands or reagents capable of recognizing the complex. Most cytokine receptors comprise at least two subunits, which may be the same, or distinct. Alternatively, the transmembrane receptor may bind to a complex comprising a cytokine-like ligand associated with another soluble protein serving, e.g., as a second receptor subunit.

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One method of drug screening utilizes eukaryotic or prokaryotic host cells which are stably transformed with recombinant DNA molecules expressing the DCRS8 in combination with another cytokine receptor subunit. Cells may be isolated which express a receptor in isolation from other functional receptors. Such cells, either in viable or fixed form, can be used for standard antibody/antigen or ligand/receptor binding assays. See also, Parce, et al. (1989) Science 246:243-247; and Owicki, et al. (1990) Proc. Nat'l Acad. Sci. USA 87:4007-4011, which describe sensitive methods to detect cellular responses. Competitive assays are particularly useful, where the cells (source of putative ligand) are contacted and incubated with a labeled receptor or antibody having known binding affinity to the ligand, such as 125I-antibody, and a test sample whose binding affinity to the binding composition is being measured. The bound and free labeled binding compositions are then separated to assess the degree of ligand binding. The amount of test compound bound is inversely proportional to the amount of labeled receptor binding to the known source. Many techniques can be used to separate bound from free ligand to assess the degree of ligand binding. This separation step could typically involve a procedure such as adhesion to filters followed by washing, adhesion to plastic followed by washing, or centrifugation of the cell membranes. Viable cells could also be used to screen for the effects of drugs on cytokine mediated functions, e.g., second messenger

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levels, e.g., Ca⁺⁺; cell proliferation; inositol phosphate pool changes; and others. Some detection methods allow for elimination of a separation step, e.g., a proximity sensitive detection system. Calcium sensitive dyes will be useful for detecting Ca⁺⁺ levels, with a fluorimeter or a fluorescence cell sorting apparatus.

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X. Ligards

The descriptions of the DCRS8 herein provides means to identify ligands, as described above. Such ligand should bind specifically to the respective receptor with reasonably high affinity. Various constructs are made available which allow either labeling of the receptor to detect its ligand. For example, directly labeling cytokine receptor, fusing onto it markers for secondary labeling, e.g., FLAG or other epitope tags, etc., will allow detection of receptor. This can be histological, as an affinity method for biochemical purification, or labeling or selection in an expression cloning approach. A two-hybrid selection system may also be applied making appropriate constructs with the available cytokine receptor sequences. See, e.g., Fields and Song (1989) Nature 340:245-246.

Most likely candidates will be structually related to members of the IL-17 family. See, e.g., USSN 09/480,287.

The broad scope of this invention is best understood with reference to the following examples, which are not intended to limit the inventions to the specific embodiments.

EXAMPLES

25 I. General Methods

Some of the standard methods are described or referenced, e.g., in Maniatis, et al. (1982) Molecular Cloning, A Laboratory Manual, Cold Spring Harbor Laboratory, Cold Spring Harbor Press; Sambrook, et al. (1989) Molecular Cloning: A Laboratory Manual, (2d ed.), vols. 1-3, CSH-Press, NY; or Ausubel, et al. (1987 and Supplements) Current

— Protocols in Molecular Biology, Greene/Wiley, New York. Methods for protein purification include such methods as ammonium sulfate precipitation, column chromatography, electrophoresis, centrifugation, crystallization, and others. See, e.g., Ausubel, et al. (1987 and periodic supplements); Coligan, et al. (ed. 1996) and periodic supplements, Current Protocols In Protein Science Greene/Wiley, New York; Deutscher (1990) "Guide to Protein Purification" in Methods in Enzymology, vol. 182, and other volumes in this series; and manufacturer's literature on use of protein purification products, e.g., Pharmacia, Piscataway, N.J., or Bio-Rad, Richmond, CA. Combination

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with recombinant techniques allow fusion to appropriate segments, e.g., to a FLAG sequence or an equivalent which can be fused via a protease-removable sequence. See, e.g., Hochuli (1990) "Purification of Recombinant Proteins with Metal Chelate Absorbent" in Setlow (ed.) Genetic Engineering, Principle and Methods 12:87-98, Plenum Press, N.Y.; and Crowe, et al. (1992) QIAexpress: The High Level Expression & Protein Purification System QUIAGEN, Inc., Chatsworth, CA.

Computer sequence analysis is performed, e.g., using available software programs, including those from the GCG (U. Wisconsin) and GenBank sources. Public sequence databases were also used, e.g., from GenBank and others.

Many techniques applicable to IL-10 receptors may be applied to the DCRSs, as described, e.g., in USSN 08/110,683 (IL-10 receptor), which is incorporated herein by reference.

II. Computational Analysis

Human sequences related to cytokine receptors were identified from genomic sequence database using, e.g., the BLAST server (Altschul, et al. (1994) Nature Genet. 6:119-129). Standard analysis programs may be used to evaluate structure, e.g., PHD (Rost and Sander (1994) Proteins 19:55-72) and DSC (King and Sternberg (1996) Protein Sci. 5:2298-2310). Standard comparison software includes, e.g., Altschul, et al. (1990) L. Mol. Biol. 215:403-10; Waterman (1995) Introduction to Computational Biology: Maps. Sequences, and Genomes Chapman & Hall; Lander and Waterman (eds. 1995)

Calculating the Secrets of Life: Applications of the Mathematical Sciences in Molecular Biology National Academy Press; and Speed and Waterman (eds. 1996) Genetic Mapping and DNA Sequencing (IMA Volumes in Mathematics and Its Applications, Vol 81)

Springer Verlag. Each reference is incorporate herein by reference.

III. Cloning of full-length cDNAs; Chromosomal localization

PCR primers derived from the sequences are used to probe a human cDNA library. Sequences may be derived, e.g., from Tables 1-5, preferably those adjacent the ends of sequences. Full length cDNAs for primate, rodent, or other species DCRS8 are cloned, e.g., by DNA hybridization screening of λgt10 phage. PCR reactions are conducted using T. aquaticus Taqplus DNA polymerase (Stratagene) under appropriate conditions. Extending partial length cDNA clones is typically routine.

Chromosome spreads are prepared. In situ hybridization is performed on chromosome preparations obtained from phytohemagglutinin-stimulated human lymphocytes cultured for 72 h. 5-bromodeoxyuridine was added for the final seven hours

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of culture (60 µg/ml of medium), to ensure a posthybridization chromosomal banding of good quality.

A PCR fragment, amplified with the help of primers, is cloned into an appropriate vector. The vector is labeled by nick-translation with ³H. The radiolabeled probe is hybridized to metaphase spreads at final concentration of 200 ng/ml of hybridization solution as described, e.g., in Mattei, et al. (1985) <u>Hum. Genet.</u> 69:327-331.

After coating with nuclear track emulsion (KODAK NTB₂), slides are exposed. To avoid any slipping of silver grains during the banding procedure, chromosome spreads are first stained with buffered Giemsa solution and metaphase photographed. R-banding is then performed by the fluorochrome-photolysis-Giemsa (FPG) method and metaphases rephotographed before analysis.

Similar appropriate methods are used for other species.

IV. Localization of mRNA

Human multiple tissue (Cat# 1, 2) and cancer cell line blots (Cat# 7757-1), containing approximately 2 μg of poly(A)⁺ RNA per lane, are purchased from Clontech (Palo Alto, CA). Probes are radiolabeled with [α-32P] dATP, e.g., using the Amersham Rediprime random primer labeling kit (RPN1633). Prehybridization and hybridizations are performed, e.g., at 65° C in 0.5 M Na₂HPO₄, 7% SDS, 0.5 M EDTA (pH 8.0). High stringency washes are conducted, e.g., at 65° C with two initial washes in 2 x SSC, 0.1% SDS for 40 min followed by a subsequent wash in 0.1 x SSC, 0.1% SDS for 20 min. Membranes are then exposed at -70° C to X-Ray film (Kodak) in the presence of intensifying screens. More detailed studies by cDNA library Southerns are performed with selected appropriate human DCRS clones to examine their expression in hemopoietic or other cell subsets.

Alternatively, two appropriate primers are selected from Tables 1-5. RT-PCR is used on an appropriate mRNA sample selected for the presence of message to produce a cDNA, e.g., a sample which expresses the gene.

Full length clones may be isolated by hybridization of cDNA libraries from appropriate tissues pre-selected by PCR signal. Northern blots can be performed.

Message for genes encoding DCRS will be assayed by appropriate technology, e.g., PCR, immunoassay, hybridization, or otherwise. Tissue and organ cDNA preparations are available, e.g., from Clontech, Mountain View, CA. Identification of sources of natural expression are useful, as described. And the identification of functional receptor subunit pairings will allow for prediction of what cells express the combination of receptor subunits which will result in a physiological responsiveness to each of the cytokine ligands.

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For mouse counterpart distribution, e.g., Southern Analysis can be performed: DNA (5 µg) from a primary amplified cDNA library was digested with appropriate restriction enzymes to release the inserts, run on a 1% agarose gel and transferred to a nylon membrane (Schleicher and Schuell, Keene, NH).

Samples for mouse mRNA isolation may include: resting mouse fibroblastic L cell line (C200); Braf:ER (Braf fusion to estrogen receptor) transfected cells, control (C201); T cells, TH1 polarized (Mel14 bright, CD4+ cells from spleen, polarized for 7 days with IFN-y and anti IL-4; T200); T cells, TH2 polarized (Mel14 bright, CD4+ cells from spleen, polarized for 7 days with IL-4 and anti-IFN-γ; T201); T cells, highly TH1 polarized (see Openshaw, et al. (1995) J. Exp. Med. 182:1357-1367; activated with anti-CD3 for 2. 6, 16 h pooled; T202); T cells, highly TH2 polarized (see Openshaw, et al. (1995) J. Exp. Med. 182:1357-1367; activated with anti-CD3 for 2, 6, 16 h pooled; T203); CD44- CD25+ pre T cells, sorted from thymus (T204); TH1 T cell clone D1.1, resting for 3 weeks after last stimulation with antigen (T205); TH1 T cell clone D1.1, 10 µg/ml ConA stimulated 15 h (T206); TH2 T cell clone CDC35, resting for 3 weeks after last stimulation with antigen (T207); TH2 T cell clone CDC35, 10 µg/ml ConA stimulated 15 h (T208); Mel14+ naive T cells from spleen, resting (T209); Mel14+ T cells, polarized to Th1 with IFN-y/IL-12/anti-IL-4 for 6, 12, 24 h pooled (T210); Mel14+ T cells, polarized to Th2 with IL-4/anti-IFN-y for 6, 13, 24 h pooled (T211); unstimulated mature B cell leukemia cell line A20 (B200); unstimulated B cell line CH12 (B201); unstimulated large B cells from spleen (B202); B cells from total spleen, LPS activated (B203); metrizamide enriched dendritic cells from spleen, resting (D200); dendritic cells from bone marrow, resting (D201); monocyte cell line RAW 264.7 activated with LPS 4 h (M200); bone-marrow macrophages derived with GM and M-CSF (M201); macrophage cell line J774, resting (M202); macrophage cell line J774 + LPS + anti-IL-10 at 0.5, 1, 3, 6, 12 h pooled (M203); macrophage cell line J774 + LPS + IL-10 at 0.5, 1, 3, 5, 12 h pooled(M204); aerosol challenged mouse lung tissue, Th2 primers, aerosol OVA challenge 7, 14, 23 h pooled (see Garlisi, et al. (1995) Clinical Immunology and Immunopathology 75:75-83; X206); Nippostrongulus-infected lung tissue (see Coffman, et al.-(1989) Science 245:308-310; X200); total adult lung, normal (O200); total lung, rag-1 (see Schwarz, et al. (1993) Immunodeficiency 4:249-252; O205); IL-10 K.O. spleen (see Kuhn, et al. (1991) Cell 75:263-274; X201); total adult spleen, normal (O201); total spleen, rag-1 (O207); IL-10 K.O. Peyer's patches (O202); total Peyer's patches, normal (O210); IL-10 K.O. mesenteric lymph nodes (X203); total mesenteric lymph nodes, normal (O211); IL-10 K.O. colon (X203); total colon, normal (O212); NOD mouse pancreas (see Makino, et al. (1980) Jikken Dobutsu 29:1-13; X205); total thymus, rag-1 (O208); total kidney, rag-1 (O209); total heart, rag-1 (O202); total brain, rag-1 (O203);

total testes, rag-1 (O204); total liver, rag-1 (O206); rat normal joint tissue (O300); and rat arthritic joint tissue (X300).

Samples for human mRNA isolation may include, e.g.: peripheral blood mononuclear cells (monocytes, T cells, NK cells, granulocytes, B cells), resting (T100); 5 peripheral blood mononuclear cells, activated with anti-CD3 for 2, 6, 12 h pooled (T101): T cell, TH0 clone Mot 72, resting (T102); T cell, TH0 clone Mot 72, activated with anti-CD28 and anti-CD3 for 3, 6, 12 h pooled (T103); T cell, TH0 clone Mot 72, anergic treated with specific peptide for 2, 7, 12 h pooled (T104); T cell, TH1 clone HY06, resting (T107); T cell, TH1 clone HY06, activated with anti-CD28 and anti-CD3 for 3, 6, 12 h pooled (T108); T cell, TH1 clone HY06, anergic treated with specific peptide for 2, 10 6, 12 h pooled (T109); T cell, TH2 clone HY935, resting (T110); T cell, TH2 clone HY935, activated with anti-CD28 and anti-CD3 for 2, 7, 12 h pooled (T111); T cells CD4+CD45RO- T cells polarized 27 days in anti-CD28, IL-4, and anti IFN-7, TH2 polarized, activated with anti-CD3 and anti-CD28 4 h (T116); T cell tumor lines Jurkat 15 and Hut78, resting (T117); T cell clones, pooled AD130.2, Tc783.12, Tc783.13, Tc783.58, Tc782.69, resting (T118); T cell random γδ T cell clones, resting (T119); Splenocytes, resting (B100); Splenocytes, activated with anti-CD40 and IL-4 (B101); B cell EBV lines pooled WT49, RSB, JY, CVIR, 721.221, RM3, HSY, resting (B102); B cell line JY, activated with PMA and ionomycin for 1, 6 h pooled (B103); NK 20 clones pooled, resting (K100); NK 20 clones pooled, activated with PMA and ionomycin for 6 h 20 (K101); NKL clone, derived from peripheral blood of LGL leukemia patient, IL-2 treated (K106); NK cytotoxic clone 640-A30-1, resting (K107); hematopoietic precursor line TF1, activated with PMA and ionomycin for 1, 6 h pooled (C100); U937 premonocytic line, resting (M100); U937 premonocytic line, activated with PMA and ionomycin for 1, 25 6 h pooled (M101); elutriated monocytes, activated with LPS, IFNy, anti-IL-10 for 1, 2, 6, 12, 24 h pooled (M102); elutriated monocytes, activated with LPS, IFNy, IL-10 for 1, 2, 6, 12, 24 h pooled (M103); elutriated monocytes, activated with LPS, IFNy, anti-IL-10 for 4, 16 h pooled (M106); elutriated monocytes, activated with LPS, IFNy, IL-10 for 4, 16 h pooled (M107); elutriated monocytes, activated LPS for 1 h (M108); elutriated 30 monocytes, activated LPS for 6 h (M109); DC 70% CD1a+, from CD34+ GM-CSF, TNFa 12 days, resting (D101); DC 70% CD1a+, from CD34+ GM-CSF, TNFa 12 days, activated with PMA and ionomycin for 1 hr (D102); DC 70% CD1a+, from CD34+ GM-CSF, TNFa 12 days, activated with PMA and ionomycin for 6 hr (D103); DC 95% CD1a+, from CD34+ GM-CSF, TNFa 12 days FACS sorted, activated with PMA and 35 ionomycin for 1, 6 h pooled (D104); DC 95% CD14+, ex CD34+ GM-CSF, TNFa 12 days FACS sorted, activated with PMA and ionomycin 1, 6 hr pooled (D105); DC CD1a+ CD86+, from CD34+ GM-CSF, TNFa 12 days FACS sorted, activated with PMA and

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ionomycin for 1, 6 h pooled (D106); DC from monocytes GM-CSF, IL-4 5 days, resting (D107); DC from monocytes GM-CSF, IL-4 5 days, resting (D108); DC from monocytes GM-CSF, IL-4 5 days, activated LPS 4, 16 h pooled (D109); DC from monocytes GM-CSF, IL-4 5 days, activated TNFα, monocyte supe for 4, 16 h pooled (D110); leiomyoma L11 benign tumor (X101); normal myometrium M5 (O115); malignant leiomyosarcoma GS1 (X103); lung fibroblast sarcoma line MRC5, activated with PMA and ionomycin for 1, 6 h pooled (C101); kidney epithelial carcinoma cell line CHA, activated with PMA and ionomycin for 1, 6 h pooled (C102); kidney fetal 28 wk male (O100); lung fetal 28 wk male (O101); liver fetal 28 wk male (O102); heart fetal 28 wk male (O103); brain fetal 28 wk male (O107); adipose tissue fetal 28 wk male (O108); ovary fetal 25 wk female (O109); uterus fetal 25 wk female (O110); testes fetal 28 wk male (O111); spleen fetal 28 wk male (O112); adult placenta 28 wk (O113); and tonsil inflamed, from 12 year old (X100).

TaqMan quantitative PCR techniques have shown the DCRS6, in both mouse and human, to be expressed on T cells, including thymocytes and CD4+ naive and differentiated (hDCRS6 is also expressed on dendritic cells), in gastrointestinal tissue, including stomach, intestine, colon and associated lymphoid tissue, e.g., Peyer's patches and mesenteric lymph nodes, and upregulated in inflammatory models of bowel disease, e.g., IL-10 KO mice. The hDCRS7 was detected in both resting and activated dendritic cells, epithelial cells, and mucosal tissues, including GI and reproductive tracts. These data suggest that family members are expressed in mucosal tissues and immune system cell types, and/or in gastrointestinal, airway, and reproductive tract development.

As such, therapeutic indications include, e.g., short bowel syndrome, post chemo/radio-therapy or alcoholic recovery, combinations with ulcer treatments or arthritis medication, Th2 pregnancy skewing, stomach lining/tissue regeneration, loss of adsorptive surface conditions, etc. See, e.g., Yamada, et al. (eds. 1999) Textbook of Gastroenterology; Yamada, et al. (eds. 1999) Textbook and Atlas of Gastroenterology; Gore and Levine (2000) Textbook of Gastrointestinal Radiology; and (1987) Textbook of Pediatric Gastroenterology.

Similar samples may isolated in other species for evaluation.

Primers specific for IL-17RA were designed and used in Taqman quantative PCR against various human libraries. IL-17RA is highly expressed in innate immune myeloid cells including dendritic cells and monocytes. Expression is also detected in T-cell libraries. These data demonstrate the receptor is expressed in immune cell types and may be regulated by activation conditions.

| Table for IL-17RA | |
|--|------------|
| library description | CT for IL- |
| • | 17RA H |
| DC ex monocytes GM-CSF, IL-4, resting | 16.97 |
| U937 premonocytic line, activated | 17.14 |
| DC ex monocytes GM-CSF, IL-4, resting | 17.53 |
| DC 70% CD1a+, ex CD34+ GM-CSF, TNFa, | 18.17 |
| resting | 10.17 |
| monocytes, LPS, gIFN, anti-IL-10 | 18.27 |
| DC ex monocytes GM-CSF, IL-4, LPS | |
| activated 4+16 hr | 18.51 |
| | 10.60 |
| DC ex monocytes GM-CSF, IL-4, monokine activated 4+16 hr | 18.68 |
| | |
| kidney epithelial carcinoma cell line CHA, | 18.69 |
| activated | |
| monocytes, LPS, 1 hr | 18.72 |
| monocytes, LPS, 6 hr | 18.72 |
| DC 70% CD1a+, ex CD34+ GM-CSF, TNFa, | 18.91 |
| activated 1 hr | |
| DC 70% CD1a+, ex CD34+ GM-CSF, TNFa, | 18.94 |
| activated 6 hr | |
| T cell, TH1 clone HY06, activated | 18.99 |
| lung fetal | 19.15 |
| T cell, TH1 clone HY06, resting | 19.18 |
| T cell, TH1 clone HY06, anergic | 19.23 |
| monocytes, LPS, gIFN, IL-10, 4+16 hr | 19.3 |
| spieen ietal | 19.51 |
| testes fetal | 19.7 |
| T cell, THO clone Mot 72, resting | 19.71 |
| T cell, THO clone Mot 72, resting | 19.84 |
| DC CD1a+ CD86+, ex CD34+ GM-CSF, TNFa, | 19.94 |
| activated 1+6 hr | |
| peripheral blood mononuclear cells, | 20.01 |
| activated | |
| hematopoietic precursor line TF1, activated | 20.07 |
| lung fibroblast sarcoma line MRC5, | 20.18 |
| activated | |
| Splenocytes, activated | 20.21 |
| T cell gd clones, resting | 20.27 |
| ovary fetal | 20.45 |
| T cells CD4+, TH2 polarized, activated | 20.57 |
| Splenocytes, resting | 20.6 |
| uterus fetal | 20.62 |
| DC 95% CD1a+, ex CD34+ GM-CSF, TNFa, | 20.94 |
| activated 1+6 hr | |
| epithelial cells, unstimulated | 20.96 |
| peripheral blood mononuclear cells, resting | |
| adipose tissue fetal | 21.13 |
| anabone ernner recer | ~ · · · · |

| B cell line JY, activated | 21.28 |
|--|---|
| monocytes, LPS, gIFN, IL-10 | 21.37 ^t |
| placenta 28 wk | 21.38 |
| NK 20 clones pooled, activated | 21.55 |
| pool of two normal human lung samples | 21.63 |
| normal human thyroid | 21.65 |
| epithelial cells, IL-1b activated | 21.72 |
| normal human skin | 21.84 |
| T cell, THO clone Mot 72, anergic | 21.87 |
| small intestine fetal | 22.01 |
| CD28- T cell clone in pME | 22.08 |
| T cell, TH2 clone HY935, activated | 22.09 |
| T cell clones, pooled, resting | 22.29 |
| Hashimoto's thyroiditis thyroid sample | 22.3 |
| NK 20 clones pooled, resting | 22.4 |
| B cell EBV lines, resting | 22.45 |
| T cell, TH2 clone HY935, resting | 22.86 |
| T cell, THO clone Mot 72, activated | 23.3 |
| monocytes, LPS, gIFN, anti-IL-10, 4+16 hr | 23.39 |
| T cell lines Jurkat and Hut78, resting | 23.4 |
| T cell, THO clone Mot 72, activated | 23.56 |
| Pneumocystic carnii pneumonia lung sample | 24.05 |
| U937 premonocytic line, resting | 25.01 |
| pool of rheumatoid arthritis samples, human | 25.85 |
| pool of three heavy smoker human lung | 26.1 |
| samples | 22 (0 |
| DC 95% CD14+, ex CD34+ GM-CSF, TNFa, | 32.69 |
| activated 1+6 hr | 33.7 |
| kidney fetal | 33.1 |
| 1dana fabal | 211 |
| liver fetal | 34.4 |
| NK cytotoxic clone, resting | 34.49 |
| NK cytotoxic clone, resting tonsil inflammed | 34.49 35.02 |
| NK cytotoxic clone, resting tonsil inflammed normal w.t. monkey lung | 34.49 35.02 35.45 |
| NK cytotoxic clone, resting tonsil inflammed normal w.t. monkey lung gallbladder fetal | 34.49 35.02 35.45 35.84 |
| NK cytotoxic clone, resting tonsil inflammed normal w.t. monkey lung gallbladder fetal TR1 T cell clone | 34.49 35.02 35.45 35.84 35.86 |
| NK cytotoxic clone, resting tonsil inflammed normal w.t. monkey lung gallbladder fetal TR1 T cell clone allergic lung sample | 34.49 35.02 35.45 35.84 35.86 36.39 |
| NK cytotoxic clone, resting tonsil inflammed normal w.t. monkey lung gallbladder fetal TR1 T cell clone allergic lung sample Psoriasis patient skin sample | 34.49 35.02 35.45 35.84 35.86 36.39 36.44 |
| NK cytotoxic clone, resting tonsil inflammed normal w.t. monkey lung gallbladder fetal TR1 T cell clone allergic lung sample Psoriasis patient skin sample normal human colon | 34.49 35.02 35.45 35.84 35.86 36.39 36.44 37.34 |
| NK cytotoxic clone, resting tonsil inflammed normal w.t. monkey lung gallbladder fetal TR1 T cell clone allergic lung sample Psoriasis patient skin sample normal human colon brain fetal | 34.49 35.02 35.45 35.86 36.39 36.44 37.34 37.35 |
| NK cytotoxic clone, resting tonsil inflammed normal w.t. monkey lung gallbladder fetal TR1 T cell clone allergic lung sample Psoriasis patient skin sample normal human colon brain fetal Ascaris-challenged monkey lung, 4 hr. | 34.49 35.02 35.45 35.86 36.39 36.44 37.34 37.35 37.75 |
| NK cytotoxic clone, resting tonsil inflammed normal w.t. monkey lung gallbladder fetal TR1 T cell clone allergic lung sample Psoriasis patient skin sample normal human colon brain fetal Ascaris-challenged monkey lung, 4 hr. Ascaris-challenged monkey lung, 24 hr. | 34.49 35.02 35.45 35.86 36.39 36.44 37.34 37.35 |
| NK cytotoxic clone, resting tonsil inflammed normal w.t. monkey lung gallbladder fetal TR1 T cell clone allergic lung sample Psoriasis patient skin sample normal human colon brain fetal Ascaris-challenged monkey lung, 4 hr. Ascaris-challenged monkey lung, 24 hr. heart fetal | 34.49 35.02 35.45 35.84 35.86 36.39 36.44 37.34 37.35 37.75 |
| NK cytotoxic clone, resting tonsil inflammed normal w.t. monkey lung gallbladder fetal TR1 T cell clone allergic lung sample Psoriasis patient skin sample normal human colon brain fetal Ascaris-challenged monkey lung, 4 hr. Ascaris-challenged monkey lung, 24 hr. | 34.49 35.02 35.45 35.84 35.86 36.39 36.44 37.34 37.75 40 40 |

Primers specific for DCRS6_H were designed and used in Taqman quantative PCR against various human libraries. DCRS6_H is expressed in innate immune myeloid cells including dendritic cells and monocytes. Expression is also detected in T-cell libraries. These data demonstrate the receptor is expressed in immune cell types and may be regulated by activation conditions.

| Table for DCRS6_H | |
|--|----------------|
| library description | CT for DCRS6 H |
| T cell, THO clone Mot 72, resting | 15.54 |
| T cell, THO clone Mot 72, resting | 15.7 |
| DC ex monocytes GM-CSF, IL-4, resting | |
| DC ex monocytes GM-CSF, IL-4, resting | |
| DC ex monocytes GM-CSF, IL-4, LPS | 18.3 |
| activated 4+16 hr | |
| DC ex monocytes GM-CSF, IL-4, monokine | 18.3 |
| activated 4+16 hr | |
| T cell, TH1 clone HY06, resting | 18.43 |
| NK cytotoxic clone, resting | 18.53 |
| T cell clones, pooled, resting | 18.8 |
| T cell, TH1 clone HY06, activated | 19.03 |
| | 19.1 |
| TR1 T cell clone | 19.12 |
| T cells CD4+, TH2 polarized, activated | 20.06 |
| B cell EBV lines, resting | 20.3 |
| T cell, TH2 clone HY935, resting | |
| kidney epithelial carcinoma cell line CHA, | |
| activated | |
| T cell, TH1 clone HY06, anergic | 21.14 |
| normal human colon | 21.29 |
| NK 20 clones pooled, resting | 21.49 |
| T cell gd clones, resting | 21.58 |
| gallbladder fetal | 22.21 |
| kidney fetal | 22.79 |
| liver fetal | 22.8 |
| Pneumocystic carnii pneumonia lung sample | 23.06 |
| CD28- T cell clone in pME | 23.18 |
| T cell, THO clone Mot 72, anergic | 23.2 |
| ovary fetal | 23.51 |
| normal human thyroid | 24.03 |
| small intestine fetal | 24.13 |
| testes fetal | 24.82 |
| epithelial cells, IL-1b activated | 26.08 |
| pool of three heavy smoker human lung | 26.49 |
| samples | |
| placenta 28 wk | 26.56 |
| normal w.t. monkey lung | 28.65 |
| peripheral blood mononuclear cells, | 33.39 |

| activated | |
|---|-------|
| Ascaris-challenged monkey lung, 4 hr. | 36.59 |
| spleen fetal | 38.43 |
| peripheral blood mononuclear cells, resting | 40 |
| T cell, THO clone Mot 72, activated | 40 |
| T cell lines Jurkat and Hut78, resting | 40 |
| Splenocytes, resting | 40 |
| Splenocytes, activated | 40 |
| B cell line JY, activated | 40 |
| NK 20 clones pooled, activated | 40 |
| hematopoietic precursor line TF1, activated | 40 |
| U937 premonocytic line, resting | 40 |
| U937 premonocytic line, activated | 40 |
| monocytes, LPS, gIFN, anti-IL-10 | 40 |
| monocytes, LPS, gIFN, IL-10 | 40 |
| | 40 |
| monocytes, LPS, gIFN, IL-10, 4+16 hr | 40 |
| monocytes, LPS, 1 hr | 40 |
| monocytes, LPS, 6 hr | 40 |
| DC 70% CD1a+, ex CD34+ GM-CSF, TNFa, | 40 |
| resting | |
| DC 70% CD1a+, ex CD34+ GM-CSF, TNFa, | 40 |
| activated 1 hr | |
| DC 70% CD1a+, ex CD34+ GM-CSF, TNFa, | 40 |
| activated 6 hr | |
| DC 95% CD1a+, ex CD34+ GM-CSF, TNFa, | 40 |
| activated 1+6 hr | |
| DC 95% CD14+, ex CD34+ GM-CSF, TNFa, | 40 |
| activated 1+6 hr | |
| DC CD1a+ CD86+, ex CD34+ GM-CSF, TNFa, | 40 |
| activated 1+6 hr | |
| epithelial cells, unstimulated | 40 |
| lung fibroblast sarcoma line MRC5, | 40 |
| activated | |
| Ascaris-challenged monkey lung, 24 hr. | 40 |
| pool of two normal human lung samples | 40 |
| allergic lung sample | 40 |
| normal w.t. monkey colon | 40 |
| ulcerative colitis human colon sample | 40 |
| Hashimoto's thyroiditis thyroid sample | 40 |
| pool of rheumatoid arthritis samples, human | 40 |
| normal human skin | 40 |
| Psoriasis patient skin sample | 40 |
| tonsil inflammed | 40 |
| lung fetal | 40 |
| heart fetal | 40 |
| brain fetal | 40 |
| adipose tissue fetal | 40 |
| uterus fetal | 40 |

T cell, THO clone Mot 72, activated

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Primers specific for DCRS7_H were designed and used in Taqman quantative PCR against various human libraries. DCRS7_H is expressed in innate immune myeloid cells including dendritic cells and monocytes. Expression is also detected in fetal libraries. These data demonstrate the receptor is expressed in immune cell types and may be regulated by activation conditions.

| Table for DCRS7 H | | |
|--------------------------|---------|-------|
| library description | CT for | |
| | DCRS7_H | |
| fetal uterus | _ | 19.05 |
| DC mix | | 19.34 |
| fetal small intestine | | 19.46 |
| fetal ovary | | 19.68 |
| fetal testes | | 19.75 |
| fetal lung | | 20.04 |
| CHA | | 20.24 |
| normal thyroid | | 20.32 |
| DC/GM/IL-4 | | 20.52 |
| fetal spleen | | 20.86 |
| normal lung | | 20.94 |
| TF1 | | 21 |
| allergic lung #19 | | 21.02 |
| Psoriasis skin | | 21.07 |
| fetal liver | | 21.15 |
| MRC5 | • • | 21.15 |
| 24 hr. Ascaris lung | | 21.17 |
| hi dose IL-4 lung | | 21.23 |
| CD1a+ 95% | | 21.32 |
| Hashimotos thyroiditis | | 21.35 |
| Crohns colon 4003197A | | 21.35 |
| normal lung pool | | 21.36 |
| 70% DC resting | | 21.42 |
| fetal kidney | | 21.58 |
| adult placenta | | 21.68 |
| lung 121897-1 | | 21.8 |
| Pneumocystis carnii lung | | 21.81 |
| #20 | | |
| A549 unstim. | | 21.89 |
| normal colon #22 | • | 21.94 |
| 18 hr. Ascaris lung | | 22.09 |
| normal skin | | 22.1 |
| Crohns colon 9609C144 | | 22.13 |
| fetal adipose tissue | | 22.35 |
| D6 | | 22.39 |

| DC resting CD34-derived | 22.45 |
|---------------------------|-------|
| DC TNF/TGFb act CD34-der. | 22.54 |
| • | |
| | 22.9 |
| DC CD40L activ. mono- | 22.91 |
| deriv. | |
| Crohns colon 403242A | 22.91 |
| | |
| ulcerative colitis colon | 23 |
| #26 | |
| RA synovium pool | 23.06 |
| A549 activated | 23.06 |
| mono + IL-10 | 23.42 |
| | |
| DC LPS | 23.49 |
| Mot 72 activated | 23.66 |
| CD1a+ CD86+ | 23.86 |
| HY06 resting | 23.87 |
| U937 activated | 23.97 |
| | |
| inflammed tonsil | 23.97 |
| D1 | 24.06 |
| M1 | 24.17 |
| CD14+ 95% | 24.21 |
| lung 080698-2 | 24.28 |
| | 24.37 |
| 4 hr. Ascaris lung | |
| Jurkat activated pSPORT | 24.42 |
| DC resting mono-derived | 24.48 |
| HY06 activated | 24.54 |
| C+ | 24.64 |
| | 24.65 |
| | |
| | 24.96 |
| PBMC resting | 25.8 |
| Mot 72 resting | 25.91 |
| mono + anti-IL-10 | 26.14 |
| NK pool | 26.99 |
| - | |
| HY06 anti-peptide | 27.34 |
| mast cell pME | 27.38 |
| Tc gamma delta | 28.14 |
| TC1080 CD28- pMET7 | 31.05 |
| PBMC activated | 31.89 |
| | 32.3 |
| NK non cytotox. | |
| RV-C30 TR1 pMET7 | 32.5 |
| Bc | 33.72 |
| C- | 33.8 |
| Splenocytes activated | 34.7 |
| JY | 35.05 |
| | |
| NK cytotox. | 36.44 |
| NKL/IL-2 | 37.59 |
| HY935 resting | 37.6 |
| NK pool activated | 38.15 |
| Mot 72 anti-peptide | 38.87 |
| fetal heart | 40.92 |
| TECAT HEATC | 4U.JZ |

| B21 resting | 4 | 12.05 |
|-----------------|--------|-------|
| Jurkat resting | pSPORT | 42.8 |
| B21 activated | 4 | 13.09 |
| NKA6 pSPORT | 4 | 14.85 |
| HY935 activated | · 4 | 45 |
| M6 | | 45 |

Primers specific for DCRS9_H were designed and used in Taqman quantative PCR against various human libraries. DCRS9_H is expressed T-cells, fetal lung, and resting monocytes. These data demonstrate the receptor is expressed in immune cell types and may be regulated by activation conditions.

Table for DCRS9_H library description CT for

| | DCRS9_ | H |
|---------------------|--------|-------|
| HY06 resting | | 22.35 |
| fetal lung | | 22.63 |
| HY06 anti-peptide | | 22.72 |
| HY06 activated | | 22.96 |
| U937/CD004 resting | | 24.16 |
| fetal small | | 24.94 |
| intestine | | |
| JY | | 25.04 |
| Mot 72 resting | | 25.12 |
| Jurkat activated | | 25.2 |
| pSPORT | | |
| RV-C30 TR1 pMET7 | | 26.51 |
| fetal kidney | | 26.76 |
| MRC5 | | 27.2 |
| Psoriasis skin | | 27.3 |
| Tc gamma delta | | 27.37 |
| Crohns colon | | 27.44 |
| 4003197A | | |
| fetal spleen | | 27.72 |
| normal lung | | 27.83 |
| Hashimotos | | 28.03 |
| thyroiditis | | |
| B21 resting | | 28.32 |
| TF1 | | 28.39 |
| NK cytotox. | | 28.44 |
| TC1080 CD28- pMET7 | | 28.61 |
| Pneumocystis carnii | | 29.05 |
| lung #20 | | 00.00 |
| U937 activated | | 29.06 |
| HY935 resting | | 29.09 |
| CD1a+ 95% | | 29.13 |

| B21 activated | 29.2 |
|---------------------|-------|
| Mot 72 activated | 29.21 |
| fetal testes | 29.27 |
| lung 080698-2 | 29.32 |
| Jurkat resting | 29.38 |
| pSPORT | |
| CD14+ 95% | 29.38 |
| normal thyroid | 29.53 |
| Mot 72 anti- | 29.65 |
| peptide | |
| Splenocytes | 29.85 |
| resting | |
| Crohns colon | 30.28 |
| 9609C144 | |
| lung 121897-1 | 30.37 |
| 24 hr. Ascaris lung | |
| hi dose IL-4 lung | 30.8 |
| CD1a+ CD86+ | 31.42 |
| normal skin | 31.73 |
| fetal uterus | 31.79 |
| PBMC activated | 31.82 |
| inflammed tonsil | 31.98 |
| fetal brain | 32.21 |
| RA synovium pool | 32.77 |
| allergic lung #19 | 33.18 |
| 18 hr. Ascaris lung | |
| adult placenta | 33.43 |
| normal lung pool | 33.45 |
| Crohns colon | 33.52 |
| 403242A | |
| NK pool | 33.72 |
| HY935 activated | 33.75 |
| DC/GM/IL-4 | 34.28 |
| DC resting mono- | 34.57 |
| derived | |
| fetal ovary | 35.06 |
| fetal adipose | 35.07 |
| tissue | |
| CHA | 35.2 |
| PBMC resting | 35.95 |
| Bc | 36.19 |
| A549 unstim. | 36.4 |
| fetal heart | 36.87 |
| ulcerative colitis | 37.83 |
| colon #26 | |
| C- | 38.32 |
| 4 hr. Ascaris lung | 40.2 |
| D6 | 40.62 |
| C+ | 44.38 |
| | |

| • | |
|-------------------|-------|
| A549 activated | 44.58 |
| Splenocytes | 45 |
| activated | |
| NK pool activated | 45 |
| NKA6 pSPORT | 45 |
| NKL/IL-2 | 45 |
| NK non cytotox. | 45 |
| mono + anti-IL-10 | 45 |
| mono + IL-10 | 45 |
| M1 | 45 |
| M6 | 45 |
| 70% DC resting | 45 |
| D1 | 45 |
| DC LPS | 45 |
| DC mix | 45 |
| fetal liver | 45 |
| mast cell pME | 45 |
| DC CD40L activ. | 45 |
| mono-deriv. | |
| DC resting CD34- | 45 |
| derived | |
| DC TNF/TGFb act | 45 |
| CD34-der. | |
| normal colon #22 | 45 |

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V. Cloning of species counterparts

Various strategies are used to obtain species counterparts of the DCRSs, preferably from other primates or rodents. One method is by cross hybridization using closely related species DNA probes. It may be useful to go into evolutionarily similar species as intermediate steps. Another method is by using specific PCR primers based on the identification of blocks of similarity or difference between genes, e.g., areas of highly conserved or nonconserved polypeptide or nucleotide sequence. Sequence database searches may identify species counterparts.

VI. Production of mammalian protein

An appropriate, e.g., GST, fusion construct is engineered for expression, e.g., in E. coli. For example, a mouse IGIF pGex plasmid is constructed and transformed into E. coli. Freshly transformed cells are grown, e.g., in LB medium containing 50 µg/ml ampicillin and induced with IPTG (Sigma, St. Louis, MO). After overnight induction, the bacteria are harvested and the pellets containing the appropriate protein are isolated. The pellets are homogenized, e.g., in TE buffer (50 mM Tris-base pH 8.0, 10 mM EDTA and 2 mM pefabloc) in 2 liters. This material is passed through a microfluidizer (Microfluidics, Newton, MA) three times. The fluidized supernatant is spun down on a Sorvall GS-3 rotor for 1 h at 13,000 rpm. The resulting supernatant containing the cytokine receptor protein is filtered and passed over a glutathione-SEPHAROSE column equilibrated in 50 mM Tris-base pH 8.0. Fractions containing the DCRS8-GST fusion protein are pooled and cleaved, e.g., with thrombin (Enzyme Research Laboratories, Inc., South Bend, IN). The cleaved pool is then passed over a Q-SEPHAROSE column equilibrated in 50 mM Tris-base. Fractions containing DCRS8 are pooled and diluted in cold distilled H2O, to lower the conductivity, and passed back over a fresh Q-Sepharose column, alone or in succession with an immunoaffinity antibody column. Fractions containing the DCRS8 protein are pooled, aliquoted, and stored in the -70° C freezer.

Comparison of the CD spectrum with cytokine receptor protein may suggest that the protein is correctly folded. See Hazuda, et al. (1969) <u>J. Biol. Chem.</u> 264:1689-1693.

VII. Preparation of specific antibodies

Inbred Balb/c mice are immunized intraperitoneally with recombinant forms of the protein, e.g., purified DCRS8 or stable transfected NIH-3T3 cells. Animals are boosted at appropriate time points with protein, with or without additional adjuvant, to further stimulate antibody production. Serum is collected, or hybridomas produced with harvested spleens.

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Alternatively, Balb/c mice are immunized with cells transformed with the gene or fragments thereof, either endogenous or exogenous cells, or with isolated membranes enriched for expression of the antigen. Serum is collected at the appropriate time, typically after numerous further administrations. Various gene therapy techniques may be useful, e.g., in producing protein in situ, for generating an immune response. Serum or antibody preparations may be cross-absorbed or immunoselected to prepare substantially purified antibodies of defined specificity and high affinity.

Monoclonal antibodies may be made. For example, splenocytes are fused with an appropriate fusion partner and hybridomas are selected in growth medium by standard procedures. Hybridoma supernatants are screened for the presence of antibodies which bind to the DCRS8, e.g., by ELISA or other assay. Antibodies which specifically recognize specific DCRS8 embodiments may also be selected or prepared.

In another method, synthetic peptides or purified protein are presented to an immune system to generate monoclonal or polyclonal antibodies. See, e.g., Coligan (ed. 1991) <u>Current Protocols in Immunology</u> Wiley/Greene; and Harlow and Lane (1989) <u>Antibodies: A Laboratory Manual</u> Cold Spring Harbor Press. In appropriate situations, the binding reagent is either labeled as described above, e.g., fluorescence or otherwise, or immobilized to a substrate for panning methods. Nucleic acids may also be introduced into cells in an animal to produce the antigen, which serves to elicit an immune response. See, e.g., Wang, et al. (1993) <u>Proc. Nat'l. Acad. Sci.</u> 90:4156-4160; Barry, et al. (1994) <u>BioTechniques</u> 16:616-619; and Xiang, et al. (1995) <u>Immunity</u> 2: 129-135.

VIII. Production of fusion proteins

Various fusion constructs are made with DCRS8 or DCRS9. A portion of the appropriate gene is fused to an epitope tag, e.g., a FLAG tag, or to a two hybrid system construct. See, e.g., Fields and Song (1989) Nature 340:245-246.

The epitope tag may be used in an expression cloning procedure with detection with anti-FLAG antibodies to detect a binding partner, e.g., ligand for the respective cytokine receptor. The two hybrid system may also be used to isolate proteins which specifically bind to the receptor subunit.

IX. Structure activity relationship

Information on the criticality of particular residues is determined using standard procedures and analysis. Standard mutagenesis analysis is performed, e.g., by generating many different variants at determined positions, e.g., at the positions identified above, and evaluating biological activities of the variants. This may be performed to the extent of determining positions which modify activity, or to focus on specific positions to

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determine the residues which can be substituted to either retain, block, or modulate biological activity.

Alternatively, analysis of natural variants can indicate what positions tolerate natural mutations. This may result from populational analysis of variation among individuals, or across strains or species. Samples from selected individuals are analyzed, e.g., by PCR analysis and sequencing. This allows evaluation of population polymorphisms.

X. Isolation of a ligand

A cytokine receptor can be used as a specific binding reagent to identify its binding partner, by taking advantage of its specificity of binding, much like an antibody would be used. The binding receptor may be a heterodimer of receptor subunits; or may involve, e.g., a complex of the DCRS8 with another cytokine receptor subunit. A binding reagent is either labeled as described above, e.g., fluorescence or otherwise, or immobilized to a substrate for panning methods.

The binding composition is used to screen an expression library made from a cell line which expresses a binding partner, i.e., ligand, preferably membrane associated. Standard staining techniques are used to detect or sort surface expressed ligand, or surface expressing transformed cells are screened by panning. Screening of intracellular expression is performed by various staining or immunofluorescence procedures. See also McMahan, et al. (1991) EMBO J. 10:2821-2832.

For example, on day 0, precoat 2-chamber permanox slides with 1 ml per chamber of fibronectin, 10 ng/ml in PBS, for 30 min at room temperature. Rinse once with PBS. Then plate COS cells at $2-3 \times 10^5$ cells per chamber in 1.5 ml of growth media. Incubate overnight at 37 C.

On day 1 for each sample, prepare 0.5 ml of a solution of 66 µg/ml DEAE-dextran, 66 µM chloroquine, and 4 µg DNA in serum free DME. For each set, a positive control is prepared, e.g., of DCRS8-FLAG cDNA at 1 and 1/200 dilution, and a negative mock. Rinse cells with serum free DME. Add the DNA solution and incubate 5 hr at 37 C. Remove the medium and add 0.5 ml 10% DMSO in DME for 2.5 min. Remove and wash once with DME. Add 1.5 ml growth medium and incubate overnight.

On day 2, change the medium. On days 3 or 4, the cells are fixed and stained. Rinse the cells twice with Hank's Buffered Saline Solution (HBSS) and fix in 4% paraformaldehyde (PFA)/glucose for 5 min. Wash 3X with HBSS. The slides may be stored at -80 C after all liquid is removed. For each chamber, 0.5 ml incubations are performed as follows. Add HBSS/saponin (0.1%) with 32 μ l/ml of 1 M NaN3 for 20 min. Cells are then washed with HBSS/saponin 1X. Add appropriate DCRS8 or

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DCRS8/antibody complex to cells and incubate for 30 min. Wash cells twice with HBSS/saponin. If appropriate, add first antibody for 30 min. Add second antibody, e.g., Vector anti-mouse antibody, at 1/200 dilution, and incubate for 30 min. Prepare ELISA solution, e.g., Vector Elite ABC horseradish peroxidase solution, and preincubate for 30 min. Use, e.g., 1 drop of solution A (avidin) and 1 drop solution B (biotin) per 2.5 ml HBSS/saponin. Wash cells twice with HBSS/saponin. Add ABC HRP solution and incubate for 30 min. Wash cells twice with HBSS, second wash for 2 min, which closes cells. Then add Vector diaminobenzoic acid (DAB) for 5 to 10 min. Use 2 drops of buffer plus 4 drops DAB plus 2 drops of H₂O₂ per 5 ml of glass distilled water.

Carefully remove chamber and rinse slide in water. Air dry for a few minutes, then add 1 drop of Crystal Mount and a cover slip. Bake for 5 min at 85-90 C.

Evaluate positive staining of pools and progressively subclone to isolation of single genes responsible for the binding.

Alternatively, receptor reagents are used to affinity purify or sort out cells expressing a putative ligand. See, e.g., Sambrook, et al. or Ausubel, et al.

Another strategy is to screen for a membrane bound receptor by panning. The receptor cDNA is constructed as described above. Immobilization may be achieved by use of appropriate antibodies which recognize, e.g., a FLAG sequence of a DCRS8 fusion construct, or by use of antibodies raised against the first antibodies. Recursive cycles of selection and amplification lead to enrichment of appropriate clones and eventual isolation of receptor expressing clones.

Phage expression libraries can be screened by mammalian DCRS8. Appropriate label techniques, e.g., anti-FLAG antibodies, will allow specific labeling of appropriate clones.

We tested the ability of DCRS receptors to specifically bind IL-17 family cytokines. Recombinant FLAG-hIL-17 family cytokines were used in binding experiments on Baf/3 DCRS receptor transfected expressing recombinant IL-17R_H, DCRS6_H, DCRS7_H, DCRS8_H and DCRS9_H and analyzed by FACS. We can demonstrate specific binding of IL-17 family member IL-74 to DCRS6 expressing Baf/3 cells. In additional experiments we have shown IL-17 specific binding to IL-17R_H, DCRS7_H, DCRS8_H. Further experiments show IL-71 binding to DCRS8_Hu transfectants. These experiments demonstrate the sequence homology among IL-17 related cytokine receptors confers functional binding to IL-17 cytokines.

All citations herein are incorporated herein by reference to the same extent as if each individual publication or patent application was specifically and individually indicated to be incorporated by reference.

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Many modifications and variations of this invention can be made without departing from its spirit and scope, as will be apparent to those skilled in the art. The specific embodiments described herein are offered by way of example only, and the invention is to be limited by the terms of the appended claims, along with the full scope of equivalents to which such claims are entitled; and the invention is not to be limited by the specific embodiments that have been presented herein by way of example.

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WHAT IS CLAIMED IS:

- 1. A composition of matter selected from:
 - a) a substantially pure or recombinant polypeptide comprising at least three distinct nonoverlapping segments of at least four amino acids identical to segments of SEQ ID NO: 14;
 - a substantially pure or recombinant polypeptide comprising at least two distinct nonoverlapping segments of at least five amino acids identical to segments of SEQ ID NO: 14;
 - c) a natural sequence DCRS8 comprising mature SEQ ID NO: 14;
 - d) a fusion polypeptide comprising DCRS8 sequence;
 - e) a substantially pure or recombinant polypeptide comprising at least three distinct nonoverlapping segments of at least four amino acids identical to segments of SEQ ID NO: 17 or 20;
 - f) a substantially pure or recombinant polypeptide comprising at least two distinct nonoverlapping segments of at least five amino acids identical to segments of SEQ ID NO: 17 or 20;
 - g) a natural sequence DCRS9 comprising mature SEQ ID NO: 17 or 20; or
 - h) a fusion polypeptide comprising DCRS9 sequence.
- 20 2. The substantially pure or isolated antigenic polypeptide of Claim 1, wherein said distinct nonoverlapping segments of identity include:
 - a) one of at least eight amino acids;
 - b) one of at least four amino acids and a second of at least five amino acids;
 - c) at least three segments of at least four, five, and six amino acids, or
 - d) one of at least twelve amino acids.
 - 3. The composition of matter of Claim 1, wherein said:
 - a) polypeptide:
 - i) comprises a mature sequence of Table 3 or 4;
 - ii) is an unglycosylated form of DCRS8 or DCRS9;
 - iii) is from a primate, such as a human;
 - iv) comprises at least seventeen amino acids of SEQ ID NO: 14 or 17;
 - v) exhibits at least four nonoverlapping segments of at least seven amino acids of SEQ ID NO: 14 or 17;
 - vi) is a natural allelic variant of DCRS8 or DCRS9;
 - vii) has a length at least about 30 amino acids;

| | viii) exhibits at least two non-overlapping epitopes which are specific for |
|----|---|
| | a primate DCRS8 or DCRS9; |
| | ix) is glycosylated; |
| | x) has a molecular weight of at least 30 kD with natural glycosylation; |
| 5 | xi) is a synthetic polypeptide; |
| | xii) is attached to a solid substrate; |
| | xiii) is conjugated to another chemical moiety; |
| | xiv) is a 5-fold or less substitution from natural sequence; or |
| | xv) is a deletion or insertion variant from a natural sequence. |
| 10 | 4. A composition comprising: |
| | a) a substantially pure DCRS8 or DCRS9 and another cytokine receptor family |
| | member; |
| | b) a sterile DCRS8 or DCRS9 polypeptide of Claim 1; |
| 15 | c) said DCRS8 or DCRS9 polypeptide of Claim 1 and a carrier, wherein said |
| | carrier is: |
| | i) an aqueous compound, including water, saline, and/or buffer; and/or |
| | ii) formulated for oral, rectal, nasal, topical, or parenteral administration. |
| 20 | 5. The fusion polypeptide of Claim 1, comprising: |
| | a) mature protein sequence of Table 3 or 4; |
| | b) a detection or purification tag, including a FLAG, His6, or Ig sequence; or |
| | c) sequence of another cytokine receptor protein. |
| 25 | 6. A kit comprising a polypeptide of Claim 1, and: |
| 23 | a) a compartment comprising said protein or polypeptide; or |
| | b) instructions for use or disposal of reagents in said kit. |
| | b) instructions for use of disposar of reagents in said kit. |
| | 7. A binding compound comprising an antigen binding site from an antibody, |
| 30 | which specifically binds to a natural DCRS8 or DCRS9 polypeptide of Claim 1, wherein: |
| | a) said binding compound is in a container; |
| | b) said DCRS8 or DCRS9 polypeptide is from a human; |
| | c) said binding compound is an Fv, Fab, or Fab2 fragment; |
| | d) said binding compound is conjugated to another chemical moiety; or |
| 35 | e) said antibody: |
| | i) is raised against a peptide sequence of a mature polypeptide of Table 3 |
| | or 4; |

ii) is raised against a mature DCRS8 or DCRS9; iii) is raised to a purified human DCRS8 or DCRS9; iv) is immunoselected; v) is a polyclonal antibody; 5 vi) binds to a denatured DCRS8 or DCRS9; vii) exhibits a Kd to antigen of at least 30 μM; viii) is attached to a solid substrate, including a bead or plastic membrane; ix) is in a sterile composition; or x) is detectably labeled, including a radioactive or fluorescent label. 10 8. A kit comprising said binding compound of Claim 7, and: a) a compartment comprising said binding compound; or b) instructions for use or disposal of reagents in said kit. 15 9. A method of producing an antigen:antibody complex, comprising contacting under appropriate conditions a primate DCRS8 or DCRS9 polypeptide with an antibody of Claim 7, thereby allowing said complex to form. 10. The method of Claim 9, wherein: 20 a) said complex is purified from other cytokine receptors; b) said complex is purified from other antibody; c) said contacting is with a sample comprising an interferon; d) said contacting allows quantitative detection of said antigen; e) said contacting is with a sample comprising said antibody; or 25 f) said contacting allows quantitative detection of said antibody. 11. A composition comprising: a) a sterile binding compound of Claim 7, or b) said binding compound of Claim 7 and a carrier, wherein said carrier is: 30 i) an aqueous compound, including water, saline, and/or buffer; and/or ii) formulated for oral, rectal, nasal, topical, or parenteral administration. 12. An isolated or recombinant nucleic acid encoding said polypeptide of Claim 1, wherein said: 35 a) DCRS8 or DCRS9 is from a human; or b) said nucleic acid: i) encodes an antigenic peptide sequence of Table 3 or 4;

ii) encodes a plurality of antigenic peptide sequences of Table 3 or 4; iii) exhibits identity over at least thirteen nucleotides to a natural cDNA encoding said segment; iv) is an expression vector; v) further comprises an origin of replication; 5 vi) is from a natural source; vii) comprises a detectable label; viii) comprises synthetic nucleotide sequence; ix) is less than 6 kb, preferably less than 3 kb; x) is from a primate; 10 xi) comprises a natural full length coding sequence; xii) is a hybridization probe for a gene encoding said DCRS8 or DCRS9; xiii) is a PCR primer, PCR product, or mutagenesis primer. 15 A cell or tissue comprising said recombinant nucleic acid of Claim 12. 13. The cell of Claim 13, wherein said cell is: 14. a) a prokaryotic cell; b) a eukaryotic cell; 20 c) a bacterial cell; d) a yeast cell; e) an insect cell; f) a mammalian cell; g) a mouse cell; 25 h) a primate cell; or i) a human cell. A kit comprising said nucleic acid of Claim 12, and: 15. a) a compartment comprising said nucleic acid; 30 b) a compartment further comprising a primate DCRS8 or DCRS9 polypeptide; or c) instructions for use or disposal of reagents in said kit. A nucleic acid which: 35 16. a) hybridizes under wash conditions of 30 minutes at 30° C and less than 2M salt to the coding portion of SEQ ID NO: 13 or 16; or

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- b) exhibits identity over a stretch of at least about 30 nucleotides to a primate DCRS8 or DCRS9.
- 17. The nucleic acid of Claim 16, wherein:
 - a) said wash conditions are at 45° C and/or 500 mM salt; or
 - b) said stretch is at least 55 nucleotides.
- 18. The nucleic acid of Claim 16, wherein:
 - a) said wash conditions are at 55° C and/or 150 mM salt; or
- b) said stretch is at least 75 nucleotides.
 - 19. A method of modulating physiology or development of a cell or tissue culture cells comprising contacting said cell with an agonist or antagonist of a mammalian DCRS8 or DCRS9.
 - 20. The method of Claim 19, wherein said cell is transformed with a nucleic acid encoding said DCRS8 or DCRS9 and another cytokine receptor subunit.

RKVWIVYSADH-PLYVEVVLKFAQFLITACG--TEVALDLLEEQV-ISEVGVMTWVSRQK RKVĖITYSMD----TAMEVVKFVNFLLVNG---FQTAIDIFEDR--IRGIDIIKWMERYL RKV‡ITYSMD----TAMEVVKFVNFLLVNG---FQTAIDIFEDR--IRGIDIIKWMERYL IKVLVVYPSEI--CFHHTICYFTEFLQNHCR--SEVILEKWQKKK-IAEMGPVQWLATQK FKVMLVCPEVS-GRDEDFMMRIADALKKSN---NKVVCDRWFEDSKNAEENMLHWVYEQT RTAȚILHSADG-AGYERLVGALASALSQMP---LRVAVDLWSRRE-LSAHGALAWFHHQR RAALLLYSADD-SGFERLVGALASALCQLP---LRVAVDLWSRRE-LSAQGPVAWFHAQR RKVWIIYSADH-PLYVDVVLKFAQFLLTACG--TEVALDLLEEQA-ISEAGVMTWVGRQK RPVLLLHAADS-EAQRRLVGALAELLRAALGGGRDVIVDLWEGRH-VARVGPLPWLWAAR PKVFLCYSSKDGQNHMNVVQCFAYFLQDFCG--CEVALDLWEDFS-LCREGQREWVIQKI VKVMIVYADDN-DLHTDCVKKLVENLRNCAS--CDPVFDLEKLI--TAEIVPSRWLVDQI IL-17R_Ce DCRS6_Hu DCRS6_Ce IL-17R_Mu IL-17R_Hu DCRS10 Mu DCRS9_Hu DCRS8_Hu DCRS7_Mu DCRS7_Hu DCRS10

--IAEKIIVFHSAYYHPRCG---IYDVINNFFPCTDPR-----LAHIALT---PEAQ RQTLQEGGVVVLLFSPGAVALCS---EWLQDGVSGPGAHGP---HDAFRASLSCVLPDFL QEMVESNSKIIVLCSRGTRAKWQALLGRGAP-VRLRCDHGKPV-GDLFTAAMMILPDFK QEMVESNSKIIILCSRGTQAKWKAILGWAEPAVQLRCDHWKPA-GDLFTAAMMILPDFK R--+DKTVMIIVAISPKYKQDVE----GAESQLDED-EHGL---HTKYIHRM-MQIEFIK R---DKTVMIIVAISPKYKQDVE----GAESQLDED-EHGL---HTKYIHRM-MQIEFIS ---GPDP-RAAP-----LLA---LLHAAP H----GESQFIIVVCSKGMKYFVD---KKNYKHKGGGRGSGK---GELFLVAVSAIAEKLR S----SLKKFIIVVSDCAEKILD----TEASETHQLVQARP--FADLFGPAMEMIIRDAT K----AADKVVFLLSNDVNSVCD----GTCGKSEGSPSENS---QDLFPLAFNLFCSDLR RRILQEGGVVILLFSPAAVAQCQ---QWLQLQTVEP---GP---HDALAAWLSCVLPDFL TRVAREQGTVLLLWSGADLRPVS-DCRS7_Mu DCRS7_Hu IL-17R_Hu IL-17R_Mu DCRS10 Mu IL-17R_Ce DCRS9_Hu DCRS8_Hu DCRS6_Hu DCRS6_Ce DCRS10

FIG. 1A

| PAFLDALQ GGCSTS PDFLGALQ QPRAPR EEVYFRIQ DLEMFQ EEVYFRIQ DLEMFE KNILLRLL - REEEYVA KNILLRLL - REEEYVA FRLLRALD ARPFAE PQLCSHLHSRDHGLQE AQLTAFLHN - VEHTER TAFCAELL HVKQQ VAIPENVP IHHESC | |
|---|---|
| QGRATGRYVGVYFDGLLHPDSVPSPFRVAPLFSLP-SQLPAFLDALQGGCSTS QGRAPGSYVGACFDRLLHPDAVPALFRTVPVFTLP-SQLPDFLGALQQPRAPR RPACFGTYVVCYFSEVSCDGDVPDLFGAAPRYPLM-DRFEEVYFRIQDLEMFQ RPACFGTYVVCYFSGICSERDVPDLFNITSRYPLM-DRFEEVYFRIQDLEMFP QGSMNFRFIPVLFPNAK-KEHVPTWLQNTHVYSWP-KNKKNILLRLL-REEEYVA QGSMNFRILLAYFSRLCAKGDIPPPLRALPRYRLL-RDLPRLLRALDARPFAE QAKQSSSAALSKFIAVYFDYSC-EGDVPGILDLSTKYRLM-DNLPQLCSHLHSRDHGLQE HNFPEARKKYAVVRFNYSPHVPPNLAILNLPTFIPEQFAQLTAFLHN-VEHTER SQIHLHKYVVVYFREID-TKDDYNALSVCPKYHLM-KDATAFCAEILHVKQQ RSVPKEVEYVLPRDQKLLEDAFDITIADPLVIDIPIEDVAIPENVPIHHESC | AGRPADRVERVTQALRSALDSCTS SGRLQERAEQVSRALQPALDSYFHPP PGRMHRVGELSGDNYLRSPGGRQLRAALDRFRDWQVRCPDW PGRMHHVRELTGDNYLQSPSGRQLKEAVLRFQEWQTQCPDW PPRGPLPTLQVVPL PPRGPL |
| QGRATGRYVGVYFDC QGRAPGSYVGACFDF RPACFGTYVVCYFSI RPACFGTYVVCYFSC QGSMNFRFIPVLFPN QGSMNFRFIPVLFPN QGSMNFRFIPVLFPN RPLLLLAYFSF QAKQSSAALSKFIAVYFDN HNFPEARKKYAVVRFNN SQIHLHKYVVVYFRE RSVPKEVEYVLPRDQF | AGRPADRVERVT SGRLQERAEQVS PGRMHRVGELSGDNYLRS PGRMHHVRELTGDNYLQS PPRGPL PPRGPL ATSWGRLGAR ATSWGRLGAR AGKR DSIDSRNNSK |
| DCRS7_Mu DCRS7_Hu IL-17R_Hu IL-17R_Mu DCRS10 DCRS10_Mu DCRS9_Hu DCRS8_Hu IL-17R_Ce DCRS6_Hu DCRS6_Hu | DCRS7_Mu DCRS7_Hu IL-17R_Hu IL-17R_Mu DCRS10 DCRS10_Mu DCRS9_Hu DCRS8_Hu IL-17R_Ce DCRS8_Hu DCRS8_Hu DCRS8_Hu DCRS8_Hu DCRS8_Hu DCRS8_Hu |

FIG. 1B

SEQUENCE SUBMISSION

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SEQ ID NO: 1 is primate DCRS6 nucleotide sequence.
SEQ ID NO: 2 is primate DCRS6 polypeptide sequence.
SEQ ID NO: 3 is primate DCRS6 reverse translation.
SEQ ID NO: 4 is rodent DCRS6 nucleotide sequence.
SEQ ID NO: 5 is rodent DCRS6 polypeptide sequence.
SEQ ID NO: 6 is rodent DCRS6 reverse translation.
SEQ ID NO: 7 is primate DCRS7 nucleotide sequence.
SEQ ID NO: 8 is primate DCRS7 polypeptide sequence.
SEQ ID NO: 9 is primate DCRS7 reverse translation.
SEQ ID NO: 10 is rodent DCRS7 nucleotide sequence.
SEQ ID NO: 11 is rodent DCRS7 polypeptide sequence.
SEQ ID NO: 12 is rodent DCRS7 reverse translation.
SEQ ID NO: 13 is primate DCRS8 nucleotide sequence.
SEQ ID NO: 14 is primate DCRS8 polypeptide sequence.
SEQ ID NO: 15 is primate DCRS8 reverse translation.
SEQ ID NO: 16 is primate DCRS9 nucleotide sequence.
SEQ ID NO: 17 is primate DCRS9 polypeptide sequence.
SEQ ID NO: 18 is primate DCRS9 reverse translation.
SEQ ID NO: 19 is rodent DCRS9 nucleotide sequence.
SEQ ID NO: 20 is rodent DCRS9 polypeptide sequence.
SEQ ID NO: 21 is rodent DCRS9 reverse translation.
SEQ ID NO: 22 is primate DCRS10 nucleotide sequence.
SEQ ID NO: 23 is primate DCRS10 polypeptide sequence.
SEQ ID NO: 24 is primate DCRS10 reverse translation.
SEQ ID NO: 25 is rodent DCRS10 nucleotide sequence.
SEQ ID NO: 26 is rodent DCRS10 polypeptide sequence.
SEQ ID NO: 27 is rodent DCRS10 reverse translation.
SEQ ID NO: 28 is primate IL-17 receptor peptide sequence.
SEQ ID NO: 29 is rodent IL-17 receptor peptide sequence.
SEQ ID NO: 30 is worm IL-17 receptor peptide sequence.
SEQ ID NO: 31 is worm DCRS6 nucleotide sequence.
<110> Schering Corporation
<120> Mammalian Receptor Proteins; Related Reagents and
      Methods
<130> DX01170K PCT
<140>
<141>
<150> US 60/206,862
<151> 2000-05-24
<160> 31
<170> PatentIn Ver. 2.0
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 <211> 1796
 <212> DNA
 <213> Unknown
 <220>
 <223> Description of Unknown Organism:primate; surmised
       Homo sapiens
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| atg Met | gct Ala 195 | ctt Leu | atc Ile | caa Gln | cac His | agc Ser 200 | act Thr | atc Ile | atc Ile | gly aaa | ttt Phe 205 | tct Ser | cag Gln | gtg Val | ttt Phe | 672 |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|---------------------------|-------------------|-------------------|-------------------|------|
| gag Glu 210 | cca Pro | cac His | cag Gln | aag Lys | aaa Lys 215 | caa Gln | acg Thr | cga Arg | gct Ala | tca Ser 220 | gtg Val | gtg Val | att Ile | cca Pro | gtg Val 225 | 720 |
| act Thr | gly ggg | gat Asp | agt Ser | gaa Glu 230 | ggt Gly | gct Ala | acg Thr | gtg Val | cag Gln 235 | ctg Leu | act Thr | cca Pro | tat Tyr | ttt Phe 240 | cct Pro | 768 |
| act Thr | tgt Cys | ggc ggc | agc Ser 245 | gac Asp | tgc Cys | atc Ile | cga Arg | cat His 250 | aaa Lys | gga Gly | aca Thr | gtt Val | gtg Val 255 | ctc Leu | tgc Cys | 816 |
| cca Pro | caa Gln | aca Thr 260 | ggc Gly | gtc Val | cct Pro | ttc Phe | cct Pro 265 | ctg Leu | gat Asp | aac Asn | aac Asn | ааа L ys 270 | agc Ser | aag Lys | ccg Pro | 864 |
| gga Gly | ggc Gly 275 | tgg Trp | ctg Leu | cct Pro | ctc Leu | ctc Leu 280 | ctg Leu | ctg Leu | tct Ser | ctg Leu | ctg Leu 285 | gtg Val | gcc Ala | aca Thr | tgg Trp | 912 |
| gtg Val 290 | ctg Leu | gtg Val | gca Ala | Gly 999 | atc Ile 295 | tat Tyr | cta Leu | atg Met | tgg Trp | agg Arg 300 | cac His | gaa Glu | agg Arg | atc Ile | aag Lys 305 | 960 |
| aag Lys | act Thr | tcc Ser | ttt Phe | tct Ser 310 | acc Thr | acc Thr | aca Thr | cta Leu | ctg Leu 315 | ccc Pro | ccc Pro | att Ile | aag Lys | gtt Val 320 | ctt Leu | 1008 |
| gtg Val | gtt Val | tac Tyr | cca Pro 325 | tct Ser | gaa Glu | ata Ile | tgt Cys | ttc Phe 330 | cat His | cac His | aca Thr | att Ile | tgt Cys 335 | tac Tyr | ttc Phe | 1056 |
| act Thr | gaa Glu | ttt Phe 340 | Leu | caa Gln | aac Asn | cat His | tgc Cys 345 | aga Arg | agt Ser | gag Glu | gtc Val | atc Ile 350 | ctt Leu | gaa Glu | aag Lys | 1104 |
| tgg Trp | cag Gln 355 | Lys | aag Lys | aaa Lys | ata Ile | gca Ala 360 | Glu | atg Met | ggt Gly | cca Pro | gtg Val 365 | Gln | tgg Trp | ctt Leu | gcc Ala | 1152 |
| act Thr 370 | Gln | aag Lys | aag Lys | gca Ala | gca Ala 375 | Asp | aaa Lys | gtc Val | gto Val | tto Phe | : Leu | ctt Leu | tcc Ser | aat Asn | gac Asp 385 | 1200 |
| gtc Val | aac | agt Ser | gtg Val | tgc Cys 390 | Asp | ggt Gly | acc Thr | tgt Cys | ggc Gly 395 | , ГА | ago Ser | gag Glu | ggc Gly | agt Ser 400 | Pro | 1248 |
| agt Ser | gag Glu | aac Asr | tct Ser 405 | Gln | gac Asp | cto Lev | ttc Phe | e ccc Pro | Let | gco Ala | ttt Phe | aac Asr | ctt Leu 415 | . Phe | tgc Cys | 1296 |
| agt Ser | gat Asp | cta Lev 420 | a Arg | ago g Ser | cag Glr | att 11e | cat His | Let | cac His | c aaa s Lys | a tac s Tyr | gtg Val 430 | . Val | gto Val | tac Tyr | 1344 |

| ttt aga gag att gat aca aaa gac gat tac aat gct ctc agt gtc; tgc. Phe Arg Glu Ile Asp Thr Lys Asp Asp Tyr Asn Ala Leu Ser Val Cys | | | | | | | | | | | | | |
|--|------|--|--|--|--|--|--|--|--|--|--|--|--|
| 435 440 445 | 1392 | | | | | | | | | | | | |
| ccc aag tac cac ctc atg aag gat gcc act gct ttc tgt gca gaa ctt Pro Lys Tyr His Leu Met Lys Asp Ala Thr Ala Phe Cys Ala Glu Leu 450 455 460 465 | 1440 | | | | | | | | | | | | |
| ctc cat gtc aag cag cag gtg tca gca gga aaa aga tca caa gcc tgc Leu His Val Lys Gln Gln Val Ser Ala Gly Lys Arg Ser Gln Ala Cys 470 475 480 | 1488 | | | | | | | | | | | | |
| cac gat ggc tgc tgc tcc ttg tagcccaccc atgagaagca agagacctta His Asp Gly Cys Cys Ser Leu 485 | 1539 | | | | | | | | | | | | |
| aaggetteet ateceaceaa ttacagggaa aaaaegtgtg atgateetga agettaetat 15 | | | | | | | | | | | | | |
| gcagcctaca aacagcctta gtaattaaaa cattttatac caataaaatt ttcaaatatt | 1659 | | | | | | | | | | | | |
| gctaactaat gtagcattaa ctaacgattg gaaactacat ttacaacttc aaagctgttt 171 | | | | | | | | | | | | | |
| tatacataga aatcaattac agctttaatt gaaaactgta accattttga taatgcaaca 177 | | | | | | | | | | | | | |
| ataaagcatc ttcagcc 1796 | | | | | | | | | | | | | |
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| <211> PRT <213> Unknown <400> 2 Met Ser Leu Val Leu Leu Ser Leu Ala Ala Leu Cys Arg Ser Ala Val -10 -5 -1 1 Pro Arg Glu Pro Thr Val Gln Cys Gly Ser Glu Thr Gly Pro Ser Pro | | | | | | | | | | | | | |
| <pre><212> PRT <213> Unknown <400> 2 Met Ser Leu Val Leu Leu Ser Leu Ala Ala Leu Cys Arg Ser Ala Val</pre> | | | | | | | | | | | | | |
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| <pre><212> PRT <213> Unknown <400> 2 Met Ser Leu Val Leu Leu Ser Leu Ala Ala Leu Cys Arg Ser Ala Val -10 Pro Arg Glu Pro Thr Val Gln Cys Gly Ser Glu Thr Gly Pro Ser Pro 10 Glu Trp Met Leu Gln His Asp Leu Ile Pro Gly Asp Leu Arg Asp Leu 20 Arg Val Glu Pro Val Thr Thr Ser Val Ala Thr Gly Asp Tyr Ser Ile 35 Leu Met Asn Val Ser Trp Val Leu Arg Ala Asp Ala Ser Ile Arg Leu</pre> | | | | | | | | | | | | | |
| <pre><212> PRT <213> Unknown <400> 2 Met Ser Leu Val Leu Leu Ser Leu Ala Ala Leu Cys Arg Ser Ala Val -10</pre> | | | | | | | | | | | | | |
| <pre><212> PRT <213> Unknown <400> 2 Met Ser Leu Val Leu Leu Ser Leu Ala Ala Leu Cys Arg Ser Ala Val -10 Pro Arg Glu Pro Thr Val Gln Cys Gly Ser Glu Thr Gly Pro Ser Pro 10 Glu Trp Met Leu Gln His Asp Leu Ile Pro Gly Asp Leu Arg Asp Leu 20 Arg Val Glu Pro Val Thr Thr Ser Val Ala Thr Gly Asp Tyr Ser Ile 35 Leu Met Asn Val Ser Trp Val Leu Arg Ala Asp Ala Ser Ile Arg Leu 65 Leu Lys Ala Thr Lys Ile Cys Val Thr Gly Lys Ser Asn Phe Gln Ser 80 Tyr Ser Cys Val Arg Cys Asn Tyr Thr Glu Ala Phe Gln Thr Gln Thr</pre> | | | | | | | | | | | | | |

| Asn | Met | Asn | Glu | Asp 135 | Gly | Pro | Ser | Met | Ser 140 | Val | Asn | Phe | Thr | Ser 145 | Pro |
|------------|------------|------------|--------------|------------|------------|------------|------------|------------|------------|--------------|------------|--------------|--------------|-------------------|------------|
| Gly | Cys | Leu | Asp 150 | His | Ile | Met | Lys | Tyr 155 | Lys | Lys | Lys | Cys | Val 160 | Lys | Ala |
| Gly | Ser | Leu 165 | Trp | Asp | Pro | Asn | Ile 170 | Thr | Ala | Cys | Lys | Lys 175 | Asn | Glu | Glu |
| Thr | Val 180 | Glu | Val | Asn | Phe | Thr 185 | Thr | Thr | Pro | Leu | Gly 190 | Asn | Arg | Tyr | Met |
| Ala 195 | Leu | Ile | Gln | His | Ser 200 | Thr | Ile | Ile | Gly | Phe 205 | Ser | Gln | Val | Phe | Glu 210 |
| Pro | His | Gln | Ьуş | Lys 215 | Gln | Thr | Arg | Ala | Ser 220 | Val | Val | Ile | Pro | Val 225 | Thr |
| Gly | Asp | Ser | Glu 230 | Gly | Ala | Thr | Val | Gln 235 | Leu | Thr | Pro | Tyr | Phe 240 | Pro | Thr |
| Cys | Gly | Ser 245 | Asp | Cys | Ile | Arg | His 250 | Lys | Gly | Thr | Val | Val 255 | Leu | Сув | Pro |
| Gln | Thr 260 | Gly | Val | Pro | Phe | Pro 265 | Leu | Asp | Asn | Asn | Lув 270 | Ser | Lys | Pro | Gly |
| Gly 275 | Trp | Leu | Pro | Leu | Leu 280 | Leu | Leu | Ser | Leu | Leu 285 | Val | Ala | Thr | Trp | Val 290 |
| Leu | Val | Ala | Gly | Ile 295 | Tyr | Leu | Met | Trp | Arg 300 | His | Glu | Arg | Ile | Lys 305 | Lys |
| Thr | Ser | Phe | Ser 310 | Thr | Thr | Thr | Leu | Leu 315 | | Pro | Ile | Lys | Val 320 | Leu | Val |
| Val | Tyr | Pro 325 | | Glu | Ile | Сув | Phe 330 | His | His | Thr | Ile | Cys 335 | Tyr | Phe | Thr |
| Glu | Phe | | Gln | Asn | His | Cys 345 | | Ser | Glu | Val | Ile 350 | | Glu | Lys | Trp |
| Gln 355 | _ | Lys | Lys | Ile | Ala 360 | | Met | Gly | Pro | Val 365 | | Trp | Leu | Ala | Th: |
| Gln | Lys | Lys | Ala | Ala 375 | | Lys | Val | Val | Phe 380 | | Leu | Ser | Asn | Asp 385 | Val |
| Asn | Ser | · Val | . Сув 390 | | Gly | Thr | Cys | Gly 395 | | Ser | Glu | Gly | 9 Ser 400 | Pro | Sei |
| Glu | Asn | Ser 405 | | Asp | Leu | Phe | Pro 410 | | Ala | . Phe | Asr. | 1 Leu 415 | Phe | сув | Sei |
| Asp | Lev 420 | | ser, | Glr | ılle | His 425 | | His | Lys | : Туг | Val 430 | | Val | туг | Phe |
| Arg 435 | | ı Ile | a Asp | Thi | Lys 440 | |) Asp | тут | Asr | 1 Ala 445 | | ı Sei | val | . Сув | 9 Pro |

Lys Tyr His Leu Met Lys Asp Ala Thr Ala Phe Cys Ala Glu Leu Leu 455 460 465

His Val Lys Gln Gln Val Ser Ala Gly Lys Arg Ser Gln Ala Cys His 470 475 480

Asp Gly Cys Cys Ser Leu 485

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<211> 1506

<212> DNA

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<220>

<221> misc feature

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<223> n may be a, c, g, or t

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aaywsngtnt gygayggnac ntgyggnaar wsngarggnw snccnwsnga raaywsncar 1260
gayytnttyc cnytngcntt yaayytntty tgywsngayy tnmgnwsnca rathcayytn 1320
cayaartayg tngtngtnta yttymgngar athgayacna argaygayta yaaygcnytn 1380
wsngtntgyc cnaartayca yytnatgaar gaygcnacng cnttytgygc ngarytnytn 1440
caygtnaarc arcargtnws ngcnggnaar mgnwsncarg cntgycayga yggntgytgy 1500
wsnytn

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<213> Unknown

<220>

<223> Description of Unknown Organism:rodent; surmised Mus musculus .

<220>
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Asp Phe Ser Ser Gln Thr His Leu His Lys Tyr Leu Glu Val Tyr Leu

tys Tyr Leu Glu Val Tyr Leu
10 15

ggg gga gca gac ctc aaa ggc gac tat aat gcc ctg agt gtc tgc ccc 96
Gly Gly Ala Asp Leu Lys Gly Asp Tyr Asn Ala Leu Ser Val Cys Pro
20 25 30

caa tat cat ctc atg aag gac gcc aca gct ttc cac aca gaa ctt ctc 144
Gln Tyr His Leu Met Lys Asp Ala Thr Ala Phe His Thr Glu Leu Leu
35 40 45

aag gct acg cag agc atg tca gtg aag aaa cgc tca caa gcc tgc cat 192 Lys Ala Thr Gln Ser Met Ser Val Lys Lys Arg Ser Gln Ala Cys His 50 55 60

gat agc tgt tca ccc ttg tagtccaccc ggggggaatag agactctgaa 240 Asp Ser Cys Ser Pro Leu
65 70

gccttcctac tctcccttcc agtgacaaat gctgtgtgac gactctgaaa tgtgtgggag 300
aggctgtgtg gaggtagtgc tatgtacaaa cttgctttaa aactggagtt tgcaaagtca 360
acctgagcat acacgcctga ggctagtcat tggctggatt tatgaagaca acacagttac 420
agacaataat gagtgggacc tacatttggg atatacccaa agctgggtaa tgattatcac 480
tgagaaccac gcactctggc catgaggtaa tacggcactt ccctgtcagg ctgtctgtca 540
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<220>

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 <211> 70
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<213> Unknown
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Asp Phe Ser Ser Gln Thr His Leu His Lys Tyr Leu Glu Val Tyr Leu
Gly Gly Ala Asp Leu Lys Gly Asp Tyr Asn Ala Leu Ser Val Cys Pro
              20
                                  25
Gln Tyr His Leu Met Lys Asp Ala Thr Ala Phe His Thr Glu Leu Leu
                              40
Lys Ala Thr Gln Ser Met Ser Val Lys Lys Arg Ser Gln Ala Cys His
Asp Ser Cys Ser Pro Leu
 65
<210> 6
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<213> reverse translation
<220>
<221> misc_feature
<222> (1)..(210)
<223> n may be a, c, g, or t
<400> 6
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ytnaarggng aytayaaygc nytnwsngtn tgyccncart aycayytnat gaargaygcn 120
acngenttye ayacngaryt nytnaargen acnearwsna tgwsngtnaa raarmgnwsn 180
cargentgyc aygaywsntg ywsnccnytn
                                                                    210
~210> 7 ~
<211> 2308
<212> DNA
<213> Unknown
 <223> Description of Unknown Organism:primate; surmised
      Homo sapiens
<220>
<221> CDS
<222> (181)..(2289)
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<221> mat peptide <222> (241) .. (2289) <220> <221> misc feature <222> (664) <223> Xaa translation depends on genetic code <400> 7 gagtcaggac teccaggaca gagagtgeac aaactaeeca geacageece etecgeeeee 60 tetggagget gaagagggat tecageceet gecacecaea gaeaeggget gaetggggtg 120 tetgececce ttgggggcan ccacagggee tcaggeetgg gtgecacetg gcactagaag 180 atg cct gtg ccc tgg ttc ttg ctg tcc ttg gca ctg ggc cga agc cag Met Pro Val Pro Trp Phe Leu Leu Ser Leu Ala Leu Gly Arg Ser Gln -15 tgg atc ctt tct ctg gag agg ctt gtg ggg cct cag gac gct acc cac 276 Trp Ile Leu Ser Leu Glu Arg Leu Val Gly Pro Gln Asp Ala Thr His -1 tgc tct ccg ggc ctc tcc tgc cgc ctc tgg gac agt gac ata ctc tgc Cys Ser Pro Gly Leu Ser Cys Arg Leu Trp Asp Ser Asp Ile Leu Cys 20 372 ctg cct ggg gac atc gtg cct gct ccg ggc ccc gtg ctg gcg cct acg Leu Pro Gly Asp Ile Val Pro Ala Pro Gly Pro Val Leu Ala Pro Thr 420 cac ctg cag aca gag ctg gtg ctg agg tgc cag aag gag acc gac tgt His Leu Gln Thr Glu Leu Val Leu Arg Cys Gln Lys Glu Thr Asp Cys 50 gac ctc tgt ctg cgt gtg gct gtc cac ttg gcc gtg cat ggg cac tgg 468 Asp Leu Cys Leu Arg Val Ala Val His Leu Ala Val His Gly His Trp 65 516 gaa gag cct gaa gat gag gaa aag ttt gga gga gca gct gac tta ggg Glu Glu Pro Glu Asp Glu Glu Lys Phe Gly Gly Ala Ala Asp Leu Gly 564 gtg gag gag cct agg aat gcc tct ctc cag gcc caa gtc gtg ctc tcc Val Glu Glu Pro Arg Asn Ala Ser Leu Gln Ala Gln Val Val Leu Ser 100 ttc cag gcc tac cct act gcc cgc tgc gtc ctg ctg gag gtg caa gtg 612 Phe Gln Ala Tyr Pro Thr Ala Arg Cys Val Leu Leu Glu Val Gln Val 110 660 cct gct gcc ctt gtg cag ttt ggt cag tct gtg ggc tct gtg gta tat Pro Ala Ala Leu Val Gln Phe Gly Gln Ser Val Gly Ser Val Val Tyr 135 125 708 gac tgc ttc gag gct gcc cta ggg agt gag gta cga atc tgg tcc tat Asp Cys Phe Glu Ala Ala Leu Gly Ser Glu Val Arg Ile Trp Ser Tyr 150 act cag ccc agg tac gag aag gaa ctc aac cac aca cag cag ctg cct

| Thr | Gln | Pro | Arg 160 | Tyr | Glu | Lys | Glu | Leu 165 | Asn | His | Thr | Gln | Gln 170 | Leu | Pro | ÷ . |
|-------------------|------------|-------------------|------------|------------|-------------------|------------|-------------------|------------|------------|-------------------|------------|-------------------|------------|-------------------|-------------------|------|
| gac Asp | tgċ Cys | agg Arg 175 | gly aaa | ctc Leu | gaa Glu | gtc Val | tgg Trp 180 | aac Asn | agc Ser | atc Ile | ccg Pro | agc Ser 185 | tgc Cys | tgg Trp | gcc Ala | 804 |
| | | | | | | | | | | | | | | ctg Leu | | 852 |
| | | | | | | | | | | | | | | tgg Trp | | 900 |
| | | | | | | | | | | | | | | act Thr 235 | | 948 |
| | | | | | | | | | | | | | | ctc Leu | | 996 |
| | | | | | | | | | | | | | | atc Ile | | 1044 |
| | | | | | | | | | | | | | | gcc Ala | | 1092 |
| | | | | | | | | | | | | | | ccg Pro | | 1140 |
| | | | | | | | | | | | | | | 999 Gly 315 | | 1188 |
| | | | | _ | _ | | _ | | Ser | | | | - | act Thr | | 1236 |
| | Val | | | | | | | | | | | | | tgg Trp | | 1284 |
| | | | | | | | | | | | | | | aca Thr | | 1332 |
| ggc Gly 365 | ccc Pro | cag Gln | gac Asp | aac Asn | aga Arg 370 | Ser | ctc Leu | tgt Cys | gcc Ala | ttg Leu 375 | gaa Glu | ccc Pro | agt Ser | ggc | tgt Cys 380 | 1380 |
| | | | | | | | | | | | | | | gga Gly 395 | | 1428 |
| tac | tta | cta | caa | gac | ctg | cag | tca | ggc | cag | tgt | ctg | cag | cta | tgg | gac | 1476 |

| Tyr | Leu | Leu | Gln 400 | Asp | Leu | Gln | Ser | Gly 405 | Gln | Cys | Leu | Gln | Leu 410 | Trp | Asp | |
|-------------------|---------------------|-------------------|------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------|
| gat Asp | gac Asp | ttg Leu 415 | gga Gly | gcg Ala | cta Leu | tgg Trp | gcc Ala 420 | tgc Cys | ccc Pro | atg Met | gac Asp | aaa Lys 425 | tac Tyr | atc Ile | cac His | 1524 |
| aag Lys | cgc Arg 430 | tgg Ţrp | gcc Ala | ctc Leu | gtg Val | tgg Trp 435 | ctg Leu | gcc Ala | tgc Cys | cta Leu | ctc Leu 440 | ttt Phe | gcc Ala | gct Ala | gcg Ala | 1572 |
| ctt Leu 445 | tcc Ser | ctc Leu | atc Ile | ctc Leu | ctt Leu 450 | ctc Leu | aaa Lys | aag Lys | gat Asp | cac His 455 | gcg Ala | aaa Lys | G1A 888 | tgg Trp | ctg Leu 460 | 1620 |
| ago Aro | ctc Leu | ttg Leu | aaa Lys | cag Gln 465 | gac Asp | gtc Val | cgc Arg | tcg Ser | 999 Gly 470 | gcg Ala | gcc Ala | gcc Ala | agg Arg | ggc Gly 475 | cgc Arg | 1668 |
| gcg | gct Ala | ctg Leu | ctc Leu 480 | ctc Leu | tac Tyr | tca Ser | gcc Ala | gat Asp 485 | gac Asp | tcg Ser | ggt Gly | ttc Phe | gag Glu 490 | cgc Arg | ctg Leu | 1716 |
| gtg Va] | ggc Gly | gcc Ala 495 | ctg Leu | gcg Ala | tcg Ser | gcc Ala | ctg Leu 500 | tgc Cys | cag Gln | ctg Leu | ccg Pro | ctg Leu 505 | cgc Arg | gtg Val | gcc Ala | 1764 |
| gta Val | gac Asp 510 | Leu | tgg Trp | agc Ser | cgt Arg | cgt Arg 515 | gaa Glu | ctg Leu | agc Ser | gcg Ala | cag Gln 520 | Gly ggg | ccc | gtg Val | gct Ala | 1812 |
| tgg Trj 52! | ttt Phe | cac His | gcg Ala | cag Gln | cgg Arg 530 | cgc Arg | cag Gln | acc Thr | ctg Leu | cag Gln 535 | gag Glu | ggc | ggc | gtg Val | gtg Val 540 | 1860 |
| gt: Va: | ttg Leu | ctc Leu | ttc Phe | tct Ser 545 | Pro | ggt Gly | gcg Ala | gtg Val | gcg Ala 550 | Leu | tgc Cys | agc Ser | gag Glu | tgg Trp 555 | cta Leu | 1908 |
| Gl | g gat n Asp | Gly | gtg Val 560 | Ser | Gly 999 | Pro | gly aaa | Ala | His | Gly | Pro | His | Asp | Ala | ttc Phe | 1956 |
| cg Ar | c gcc g Ala | tcg Ser 575 | Leu | agc Ser | tgc Cys | gtg Val | Leu 580 | Pro | gac Asp | ttc Phe | ttg Lev | cag Gln 585 | Gly | cgg Arg | gcg | 2004 |
| cc | ggc Gly 590 | Ser | tac Tyr | gtg Val | ggg Gly | gcc Ala 595 | Сув | Phe | gac Asp | agg Arg | Lev 600 | Lev | Cac His | ccg Pro | gac Asp | 2052 |
| gc Al 60 | c gta a Va] 5 | e ccc L Pro | gco Ala | ctt Leu | tto Phe 610 | Arg | acc Thr | gtg Val | r ccc | gto Val 615 | Phe | aca Thr | t ctg | cco Pro | tcc Ser 620 | 2100 |
| ca Gl | a cto n Lei | g cca | a gad o As <u>r</u> | Phe 625 | Lev | ggy ggy | g gcc / Ala | cto Lev | cag Glr 630 | Glr | g cct n Pro | cgo Arg | g Ala | ccg Pro 635 | Arg | 2148 |
| to | c ggg | g cg | g cto | caa | a gaç | g aga | a gcg | gag | g caa | a gtg | g tc | c cgg | ggc | ctt | : cag | 2196 |

| Ser | Gly | Arg | Leu 640 | Gln | Glu | Arg | Ala | Glu 645 | Gln | Val | Ser | Arg | Ala 650 | Leu | Gln | |
|---|-------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------|
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| Trp | Ile | Leu | Ser -1 | Leu 1 | Glu | Arg | Leu | Val 5 | Gly | Pro | Gln | Asp | Ala 10 | Thr | His | |
| Cys | Ser | Pro 15 | Gly | Leu | Ser | Сув | Arg 20 | Leu | Trp | Asp | Ser | Asp 25 | Ile | Leu | Cys | |
| Leu | Pro 30 | Gly | Asp | Ile | Val | Pro 35 | Ala | Pro | Gly · | Pro | Val 40 | Leu | Ala | Pro | Thr | |
| His 45 | Leu | Gln | Thr | Glu | Leu 50 | Val | Leu | Arg | Cys | Gln 55 | Lys | Glu | Thr | Asp | Сув 60 | |
| Äsp | Leu | Сув | Leu | Arg 65 | Val | Ala | Val | His | Leu 70 | Ala | Val | His | Gly | His 75 | Trp | |
| Glu | Glu | Pro | Glu 80 | Asp | Glu | Glu | Lys | Phe 85 | Gly | Gly | Ala | Ala | Asp 90 | Leu | Gly | , |
| Val | Glu | Glu 95 | Pro | Arg | Asn | Ala | Ser 100 | Leu | Gln | Ala | Gln | Val 105 | Val | Leu | Ser | |
| Phe | 110 | Ala | Tyr | Pro | Thr | Ala 115 | Arg | Cys | Val | Leu | Leu 120 | Glu | Val | Gln | Val | |
| Pro 125 | Ala | Ala | Leu | Val | Gln 130 | Phe | Gly | Gln | Ser | Val 135 | Gly | Ser | Val | Val | Tyr 140 | |
| Asp | Cys | Phe | Glu | Ala 145 | Ala | Leu | Gly | Ser | Glu 150 | | Arg | Ile | Trp | Ser 155 | Tyr | |
| Thr | Gln | Pro | Arg 160 | Tyr | Glu | Lys | Glu | Leu 165 | Asn | His | Thr | Gln | Gln 170 | Leu | Pro | |
| qaA | Сув | Arg 175 | Gly | Leu | Glu | Val | Trp 180 | Asn | Ser | Ile | Pro | Ser 185 | Сув | Trp | Ala | |
| Leu | Pro | Trp | Leu | Asn | Val | Ser | Ala | Asp | Gly | qaA | Asn | Val | His | Leu | Val | |

200 190 195 Leu Asn Val Ser Glu Glu Gln His Phe Gly Leu Ser Leu Tyr Trp'Asn 215 Gln Val Gln Gly Pro Pro Lys Pro Arg Trp His Lys Asn Leu Thr Gly Pro Gln Ile Ile Thr Leu Asn His Thr Asp Leu Val Pro Cys Leu Cys 245 Ile Gln Val Trp Pro Leu Glu Pro Asp Ser Val Arg Thr Asn Ile Cys 255 Pro Phe Arg Glu Asp Pro Arg Ala His Gln Asn Leu Trp Gln Ala Ala Arg Leu Arg Leu Leu Thr Leu Gln Ser Trp Leu Leu Asp Ala Pro Cys Ser Leu Pro Ala Glu Ala Ala Leu Cys Trp Arg Ala Pro Gly Gly Asp 310 Pro Cys Gln Pro Leu Val Pro Pro Leu Ser Trp Glu Asn Val Thr Val 325 Asp Val Asn Ser Ser Glu Lys Leu Gln Leu Gln Glu Cys Leu Trp Ala Asp Ser Leu Gly Pro Leu Lys Asp Asp Val Leu Leu Glu Thr Arg 355 Gly Pro Gln Asp Asn Arg Ser Leu Cys Ala Leu Glu Pro Ser Gly Cys Thr Ser Leu Pro Ser Lys Ala Ser Thr Arg Ala Ala Arg Leu Gly Glu 390 Tyr Leu Leu Gln Asp Leu Gln Ser Gly Gln Cys Leu Gln Leu Trp Asp Asp Asp Leu Gly Ala Leu Trp Ala Cys Pro Met Asp Lys Tyr Ile His Lys Arg Trp Ala Leu Val Trp Leu Ala Cys Leu Leu Phe Ala Ala Ala Leu Ser Leu Ile Leu Leu Lys Lys Asp His Ala Lys Gly Trp Leu 450 Arg Leu Leu Lys Gln Asp Val Arg Ser Gly Ala Ala Ala Arg Gly Arg Ala Ala Leu Leu Tyr Ser Ala Asp Asp Ser Gly Phe Glu Arg Leu 485 Val Gly Ala Leu Ala Ser Ala Leu Cys Gln Leu Pro Leu Arg Val Ala 495 Val Asp Leu Trp Ser Arg Arg Glu Leu Ser Ala Gln Gly Pro Val Ala 510. 515 520

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Val Leu Leu Phe Ser Pro Gly Ala Val Ala Leu Cys Ser Glu Trp Leu
545 550 555

Gln Asp Gly Val Ser Gly Pro Gly Ala His Gly Pro His Asp Ala Phe 560 565 570

Arg Ala Ser Leu Ser Cys Val Leu Pro Asp Phe Leu Gln Gly Arg Ala 575 580 585

Pro Gly Ser Tyr Val Gly Ala Cys Phe Asp Arg Leu Leu His Pro Asp 590 595 600

Ala Val Pro Ala Leu Phe Arg Thr Val Pro Val Phe Thr Leu Pro Ser 605 610 615 620

Gln Leu Pro Asp Phe Leu Gly Ala Leu Gln Gln Pro Arg Ala Pro Arg 625 630 635

Ser Gly Arg Leu Gln Glu Arg Ala Glu Gln Val Ser Arg Ala Leu Gln 640 645 650

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gargtncarg tnccngcngc nytngtncar ttyggncarw sngtnggnws ngtngtntay 480

gaytgyttyg argcngcnyt nggnwsngar gtnmgnatht ggwsntayac ncarccnmgn 540 taygaraarg arytnaayca yacncarcar ytnccngayt gymgnggnyt ngargtntgg 600 aaywsnathc cnwsntgytg ggcnytnccn tggytnaayg tnwsngcnga yggngayaay 660 gtncayytng tnytnaaygt nwsngargar carcayttyg gnytnwsnyt ntaytggaay 720 cargtnearg gneencenaa reenmgntgg cayaaraayy tnaenggnee nearathath 780 acnytnaayc ayacngayyt ngtnccntgy ytntgyathc argtntggcc nytngarccn 840 gaywsngtnm gnacnaayat htgyccntty mgngargayc cnmgngcnca ycaraayytn 900 tggcargeng cnmgnytnmg nytnytnacn ytncarwsnt ggytnytnga ygcnccntgy 960 wsnytnccng cngargcngc nytntgytgg mgngcnccng gnggngaycc ntgycarccn 1020 ytngtnccnc cnytnwsntg ggaraaygtn acngtngayg tnaaywsnws ngaraarytn 1080 carythcarg artgyythtg ggcngaywsn ytnggnccny thaargayga ygtnythyth 1140 ytngaracnm gnggnccnca rgayaaymgn wsnytntgyg cnytngarcc nwsnggntgy 1200 acnwsnytnc cnwsnaargc nwsnacnmgn gengenmgny tnggngarta yytnytnear 1260 gayytncarw snggncartg yytncarytn tgggaygayg ayytnggngc nytntgggcn 1320 tgyccnatgg ayaartayat hcayaarmgn tgggcnytng tntggytngc ntgyytnytn 1380 ttygcngcng cnytnwsnyt nathytnytn ytnaaraarg aycaygcnaa rggntggytn 1440 mgnytnytna arcargaygt nmgnwsnggn gengengenm gnggnmgnge ngenytnytn 1500 ytntaywang engaygaywa nggnttygar mgnytngtng gngenytnge nwangenytn 1560 tgycarytnc cnytnmgngt ngcngtngay ytntggwsnm gnmgngaryt nwsngcncar 1620 ggnccngtng cntggttyca ygcncarmgn mgncaracny tncargargg nggngtngtn 1680 gtnytnytnt tywsnccngg ngengtngcn ytntgywsng artggytnca rgayggngtn 1740 wsnggnccng gngcncaygg nccncaygay gcnttymgng cnwsnytnws ntgygtnytn 1800 cengayttyy tnearggnmg ngeneenggn wsntaygtng gngentgytt ygaymgnytn 1860 ytncaycong aygongtncc ngonytntty mgnacngtnc ongtnttyac nytnconwsn 1920 carytnecng ayttyytngg ngenytnear careenmgng encenmgnws nggnmgnytn 1980 cargarmgng engarcargt nwsnmgngen ytnearceng enytngayws ntayttycay 2040 cencenggna enwangence nggnmgnggn gtnggneeng gngenggnee nggngenggn 2100 2109 gayggnacn

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| | L> ma | | eptic (22 | | | | | | | | • | | | | | |
| |)> 10 aatco | | agcac | ggga | ag ct | gata | actgg | g gco | etgga | agtc | cago | jctca | act q | ggagt | gggga | 60 |
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| agca | aggg | geg a | 9999 | gtete | ge ed | eccc | ttgg | 999 | gggca | agga | cgġg | gcct | ca | ggcct | gggtg | 180 |
| ctgt | cegg | gca d | cctgg | gaag | | | | | | | | | | ttg Leu | | 231 |
| ctg Leu | ggc Gly | cga Arg | aac Asn | cct Pro -5 | gtg Val | gtc Val | gtc Val | tct Ser -1 | ctg Leu 1 | gag Glu | aga Arg | ctg Leu | atg Met 5 | gag Glu | cct Pro | 279 |
| | | | | | | | | | | | | | | tgg Trp | | 327 |
| | | | | | | | | | | | | | | ggc Gly | | 375 |
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| | | | _ | _ | _ | | _ | _ | _ | - | | _ | | ttg Leu 70 | _ | 471 |
| | | | | | | | | | | | | | | gat Asp | | 519 |
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| tac Tyr | acg Thr | aag Lys | ccc Pro 155 | agg Arg | tac Tyr | cag Gln· | aaa Lys | gag Glu 160 | ctc Leu | aac Asn | ctc Leu | aca Thr | cag Gln 165 | cag Gln | ctg Leu | 759 |
| | | | | | | | | | | | | | | tgc Cys | | 807 |
| | | | | | | | | | | | | | | ctt Leu | | 855 |
| | | | | | | | | | | | | | | tac Tyr | | 903 |
| | | | | | | | | | | | | | | ctg Leu 230 | | 951 |
| | | | | | | | | | | | | | | tgc Cys | | 999 |
| | | | | | | | | | | | | | | gaa Glu | | 1047 |
| tgc Cys | ccc Pro 265 | ttc Phe | cgg Arg | gaa Glu | gat Asp | ccc Pro 270 | ggt Gly | gca Ala | cac His | agg Arg | aac Asn 275 | ctc Leu | tgg Trp | cac His | ata Ile | 1095 |
| | | | | | | | | | | | | | | gcg Ala | | 1143 |
| tgc Cys | tgt Cys | ctg Leu | ccg Pro | ggc Gly 300 | aag Lys | gta Val | aca Thr | ctg Leu | tgc Cys 305 | tgg Trp | cag Gln | gca Ala | cca Pro | gac Asp 310 | cag Gln | 1191 |
| agt Ser | ccc Pro | tgc Cys | cag Gln 315 | cca Pro | ctt Leu | gtg Val | cca Pro | cca Pro 320 | gtg Val | ccc Pro | cag Gln | aag Lys | aac Asn 325 | gcc Ala | act Thr | 1239 |
| gtg Val | aat Asn | gag Glu 330 | cca Pro | caa Gln | gat Asp | ttc Phe | cag Gln 335 | ttg Leu | gtg Val | gca Ala | ggc Gly | cac His 340 | ccc Pro | aac Asn | ctc Leu | 1287 |
| tgt Cys | gtc Val 345 | Gln | gtg Val | agc Ser | acc Thr | tgg Trp 350 | gag Glu | aag Lys | gtt Val | cag Gln | ctg Leu 355 | caa Gln | gcg Ala | tgc Cys | ttg Leu | 1335 |
| tgg Trp 360 | Ala | gac Asp | tcc Ser | ttg Leu | 999 Gly 365 | ccc Pro | ttc Phe | aag Lys | gat Asp | gat Asp 370 | Met | ctg Leu | tta Leu | gtg Val | gag Glu 375 | 1383 |

| atg Met | aaa Lys | acc Thr | ggc Gly | ctc Leu 380 | aac Asn | aac Asn | aca Thr | tca Ser | gtc Val 385 | tgt Cys | gcc Ala | ttg Leu | gaa Glu | ccc Pro 390 | agt Ser | 1431 |
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| | | | cca Pro 395 | | | | | | | | | | | | | 1479 |
| gga Gly | gag Glu | gag Glu 410 | ttg Leu | ctg Leu | caa Gln | gac Asp | ttc Phe 415 | cga Arg | tca Ser | cac His | cag Gln | tgt Cys 420 | atg Met | cag Gln | ctg Leu | 1527 |
| tgg Trp | aac Asn 425 | gat Asp | gac Asp | aac Asn | atg Met | gga Gly 430 | tcg Ser | cta Leu | tgg Trp | gcc Ala | tgc Cys 435 | ccc Pro | atg Met | gac Asp | aag Lys | 1575 |
| tac Tyr 440 | atc Ile | cac His | agg Arg | cgc Arg | tgg Trp 445 | gtc Val | cta Leu | gta Val | tgg Trp | ctg Leu 450 | gcc Ala | tgc Cys | cta Leu | ctc Leu | ttg Leu 455 | 1623 |
| gct Ala | gcg Ala | gcg Ala | ctt Leu | ttc Phe 460 | ttc Phe | ttc Phe | ctc Leu | ctt Leu | cta Leu 465 | aaa Lys | aag Lys | gac Asp | cgc Arg | agg Arg 470 | aaa Lys | 1671 |
| | | | ggc Gly 475 | | | | | | | | | | | | | 1719 |
| | | | gag Glu | | | | | | | | | | | | | 1767 |
| atg Met | cca Pro 505 | ctg Leu | cgc Arg | gtg Val | gcc Ala | gtg Val 510 | gac Asp | ctg Leu | tgg Trp | agc Ser | cgc Arg 515 | cgc Arg | gag Glu | ctg Leu | agc Ser | 1815 |
| gcg Ala 520 | cac His | gga Gly | gcc Ala | cta Leu | gcc Ala 525 | tgg Trp | ttc Phé | cac His | cac His | cag Gln 530 | cga Arg | cgc Arg | cgt Arg | atc Ile | ctg Leu 535 | 1863 |
| | | | ggc Gly | | | | | | | | | | | | | 1911 |
| cag Gln | tgt Cys | cag Gln | cag Gln 555 | tgg Trp | ctg Leu | cag Gln | ctc Leu | cag Gln 560 | aca Thr | gtg Val | gag Glu | ccc Pro | 999 Gly 565 | ccg Pro | cat His | 1959 |
| | | | gcc Ala | | | | | | | | | | | | | 2007 |
| | | | acc Thr | | | | | | | | | | | | | 2055 |
| cac His 600 | cca Pro | gac Asp | tct Ser | gtg Val | ccc Pro 605 | tcc Ser | ccg Pro | ttc Phe | cgc Arg | gtc Val 610 | gcc Ala | ccg Pro | ctc Leu | ttc Phe | tcc Ser 615 | 2103 |

| ctg . Leu | ccc Pro | tcg Ser | cag Gln | ctg Leu 620 | ccg Pro | gct Ala | ttc Phe | ctg Leu | gat Asp 625 | gca Ala | ctg Leu | cag Gln | gga Gly | ggc (Gly: | tgc Cys | 2151 |
|--------------|---------------------------------|-------------------|------------|-------------------|------------|-------------------|-------------------|------------|-------------------|------------|-------------------|-------------------|------------|---------------|------------|------|
| | | | | 999 | | | | | cgg | | | | | acç Thr | | 2199 |
| gcg Ala | ctg Leu | cgg Arg 650 | tcc Ser | gcc Ala | ctg Leu | gac Asp | agc Ser 655 | tgt Cys | act Thr | tct Ser | agc Ser | tcg Ser 660 | gaa Glu | gcc Ala | cca Pro | 2247 |
| ggc Gly | tgc Cys 665 | tgc Cys | gag Glu | gaa Glu | tgg Trp | gac Asp 670 | ctg Leu | gga Gly | ccc Pro | tgc Cys | act Thr 675 | aca Thr | cta Leu | gaa Glu | | 2292 |
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| Val | Val | Val | Ser -1 | Leu 1 | Glu | Arg | Leu | Met 5 | Glu | Pro | Gln | Asp | Thr 10 | Ala | Arg | |
| . Cys | Ser | Leu 15 | Gly | Leu | Ser | Cys | His 20 | Leu | Trp | Asp | Gly | Asp 25 | Val | Leu | Сув | |
| Leu | Pro 30 | Gly | Ser | Leu | Gln | Ser 35 | Ala | Pro | Gly | Pro | Val 40 | Leu | Val | Pro | Thr | |
| Arg 45 | Leu | Gln | Thr | Glu | Leu 50 | Val | Leu | Arg | Сув | Pro 55 | Gln | Lys | Thr | Asp | Cys 60 | |
| Ala | Leu | Cys | Val | Arg 65 | Val | Val | Val | His | Leu 70 | Ala | Val | His | Gly | His 75 | Trp | |
| Ala | Glu | Pro | Glu 80 | | Ala | Gly | Lys | Ser 85 | | Ser | Glu | Leu | Gln 90 | Glu | Ser | |
| Arg | Asn | Ala 95 | Ser | Leu | Gln | Ala | Gln 100 | | Val | Leu | Ser | Phe 105 | | Ala | Tyr | |
| Pro | Ile 110 | Ala | Arg | Cys | Ala | Leu 115 | | Glu | Val | Gln | Val 120 | | Ala | Asp | Leu | |
| Val 125 | | Pro | Gly | Gln | Ser 130 | | Gly | Ser | Ala | Val 135 | | Asp | Cys | Phe | Glu 140 | |
| Ala | Ser | Leu | Gly | Ala 145 | | Val | Gln | Ile | Trp | | Tyr | Thr | Lys | Pro 155 | Arg | |
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165 170 160 Leu Glu Val Arg Asp Ser Ile Gln Ser Cys Trp Val Leu Pro Trp Leu 175 180 Asn Val Ser Thr Asp Gly Asp Asn Val Leu Leu Thr Leu Asp Val Ser 195 Glu Glu Gln Asp Phe Ser Phe Leu Leu Tyr Leu Arg Pro Val Pro Asp 215 Ala Leu Lys Ser Leu Trp Tyr Lys Asn Leu Thr Gly Pro Gln Asn Ile Thr Leu Asn His Thr Asp Leu Val Pro Cys Leu Cys Ile Gln Val Trp 245 Ser Leu Glu Pro Asp Ser Glu Arg Val Glu Phe Cys Pro Phe Arg Glu Asp Pro Gly Ala His Arg Asn Leu Trp His Ile Ala Arg Leu Arg Val 275 Leu Ser Pro Gly Val Trp Gln Leu Asp Ala Pro Cys Cys Leu Pro Gly 285 290 295 Lys Val Thr Leu Cys Trp Gln Ala Pro Asp Gln Ser Pro Cys Gln Pro 310 Leu Val Pro Pro Val Pro Gln Lys Asn Ala Thr Val Asn Glu Pro Gln 325 320 Asp Phe Gln Leu Val Ala Gly His Pro Asn Leu Cys Val Gln Val Ser 340 Thr Trp Glu Lys Val Gln Leu Gln Ala Cys Leu Trp Ala Asp Ser Leu Gly Pro Phe Lys Asp Asp Met Leu Leu Val Glu Met Lys Thr Gly Leu 370 375 Asn Asn Thr Ser Val Cys Ala Leu Glu Pro Ser Gly Cys Thr Pro Leu 385 Pro Ser Met Ala Ser Thr Arg Ala Ala Arg Leu Gly Glu Glu Leu Leu 405 Gln Asp Phe Arg Ser His Gln Cys Met Gln Leu Trp Asn Asp Asp Asn Met Gly Ser Leu Trp Ala Cys Pro Met Asp Lys Tyr Ile His Arg Arg Trp Val Leu Val Trp Leu Ala Cys Leu Leu Ala Ala Ala Leu Phe Phe Phe Leu Leu Lys Lys Asp Arg Arg Lys Ala Ala Arg Gly Ser Arg Thr Ala Leu Leu His Ser Ala Asp Gly Ala Gly Tyr Glu Arg

21

480 485 490

Leu Val Gly Ala Leu Ala Ser Ala Leu Ser Gln Met Pro Leu Arg Val 495 500 505

Ala Val Asp Leu Trp Ser Arg Arg Glu Leu Ser Ala His Gly Ala Leu 510 520

Ala Trp Phe His His Gln Arg Arg Ile Leu Gln Glu Gly Gly Val 525 530 535 540

Val Ile Leu Leu Phe Ser Pro Ala Ala Val Ala Gln Cys Gln Gln Trp
545 550 555

Leu Gln Leu Gln Thr Val Glu Pro Gly Pro His Asp Ala Leu Ala Ala 560 570

Trp Leu Ser Cys Val Leu Pro Asp Phe Leu Gln Gly Arg Ala Thr Gly 575 580 585

Arg Tyr Val Gly Val Tyr Phe Asp Gly Leu Leu His Pro Asp Ser Val 590 595 600

Pro Ser Pro Phe Arg Val Ala Pro Leu Phe Ser Leu Pro Ser Gln Leu 605 610 615 620

Pro Ala Phe Leu Asp Ala Leu Gln Gly Gly Cys Ser Thr Ser Ala Gly
625 630 635

Arg Pro Ala Asp Arg Val Glu Arg Val Thr Gln Ala Leu Arg Ser Ala
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gargenggna arwsngayws ngarytnear garwsnmgna aygenwsnyt neargenear 360 gtngtnytnw snttycargc ntayccnath gcnmgntgyg cnytnytnga rgtncargtn 420 congengayy tngtncarco nggncarwsn gtnggnwsng cngtnttyga ytgyttygar 480 gcnwsnytng gngcngargt ncarathtgg wsntayacna arccnmgnta ycaraargar 540 ytnaayytha cncarcaryt nccngaytgy mgnggnytng argtnmgnga ywsnathcar 600 wsntgytggg tnytnccntg gytnaaygtn wsnacngayg gngayaaygt nytnytnacn 660 ytngaygtnw sngargarca rgayttywsn ttyytnytnt ayytnmgncc ngtnccngay 720 gcnytnaarw snytntggta yaaraayytn acnggnccnc araayathac nytnaaycay 780 acngayytng tnccntgyyt ntgyathcar gtntggwsny tngarccnga ywsngarmgn 840 gtngarttyt gyccnttymg ngargaycon ggngcncaym gnaayytntg gcayathgcn 900 mgnytnmgng tnytnwsnec nggngtntgg carytngayg cncentgytg yytnecnggn 960 aargtnacny tntgytggca rgcnccngay carwsnccnt gycarccnyt ngtnccnccn 1020 gtnccncara araaygcnac ngtnaaygar ccncargayt tycarytngt ngcnggncay 1080 ccnaayytnt gygtnéargt nwsnacntgg garaargtne arytnearge ntgyytntgg 1140 gcngaywsny tnggnccntt yaargaygay atgytnytng tngaratgaa racnggnytn 1200 aayaayacnw sngtntgygc nytngarccn wsnggntgya cnccnytncc nwsnatggcn 1260 wsnacnmgng cngcnmgnyt nggngargar ytnytncarg ayttymgnws ncaycartgy 1320 atgcarytnt ggaaygayga yaayatgggn wsnytntggg cntgyccnat ggayaartay 1380 athcaymgnm gntgggtnyt ngtntggytn gcntgyytny tnytngcngc ngcnytntty 1440 ttyttyytny tnytnaaraa rgaymgnmgn aargengenm gnggnwsnmg naengenytn 1500 ytnytncayw sngcngaygg ngcnggntay garmgnytng tnggngcnyt ngcnwsngcn 1560 ytnwsncara tgccnytnmg ngtngcngtn gayytntggw snmgnmgnga rytnwsngcn 1620 cayggngcny tngcntggtt ycaycaycar mgnmgnmgna thytncarga rgqngqngtn 1680 gtnathytny tnttywsnec ngengengtn geneartgye areartggyt nearytnear 1740 acngtngarc cnggnccnca ygaygcnytn gcngcntggy tnwsntgygt nytnccngay 1800 ttyytncarg gnmgngcnac nggnmgntay gtnggngtnt ayttygaygg nytnytncay 1860 congaywang thechwance nttymgngth genechytht tywanythee hwancaryth 1920 congenttyy tngaygenyt nearggnggn tgywsnaenw sngenggnmg neengengay 1980 mgngtngarm gngtnacnca rgcnytnmgn wsngcnytng aywsntgyac nwsnwsnwsn 2040 gargeneeng gntgytgyga rgartgggay ytnggneent gyaenaenyt ngar 2094

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          Met Ala Pro Trp Leu Gln Leu Cys Ser Val Phe Phe Thr Val
                                   -10
              -15
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aac gcc tgc ctc aac ggc tcg cag ctg gct gtn gcc gct ggc ggg tcc
Asn Ala Cys Leu Asn Gly Ser Gln Leu Ala Xaa Ala Ala Gly Gly Ser
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ggc cgc gcg cng ggc gcc gac acc tgt agc tgg ang gga gtg ggg cca
                                                                    207
Gly Arg Ala Xaa Gly Ala Asp Thr Cys Ser Trp Xaa Gly Val Gly Pro
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                                                                    255
gcc agc aga aac agt ggg ctg tac aac atc acc ttc aaa tat gac aat
Ala Ser Arg Asn Ser Gly Leu Tyr Asn Ile Thr Phe Lys Tyr Asp Asn
                                      40
                                                                    303
tgt acc acc tac ttg aat cca gtg ggg aag cat gtg att gct gac gcc
Cys Thr Thr Tyr Leu Asn Pro Val Gly Lys His Val Ile Ala Asp Ala
                                  55
cag aat atc acc atc agc cag tat gct tgc cat gac caa gtg gca gtc
                                                                    351
Gln Asn Ile Thr Ile Ser Gln Tyr Ala Cys His Asp Gln Val Ala Val
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acc att ctt tgg tcc cca ggg gcc ctc ggc atc gaa ttc ctg aaa gga
                                                                    399
Thr Ile Leu Trp Ser Pro Gly Ala Leu Gly Ile Glu Phe Leu Lys Gly
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                                                                    447
ttt cgg gta ata ctg gag gag ctg aag tcg gag gga aga cag ngc caa
Phe Arg Val Ile Leu Glu Glu Leu Lys Ser Glu Gly Arg Gln Xaa Gln
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 95
caa ctg att cta aag gat ccg aag cag ntc aac agt agc ttc aaa aga
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| Gln | Leu | Ile | Leu | Lys 115 | Asp | Pro | Lys | Gln | Xaa 120 | Asn | Ser | Ser | Phe | Lys 125 | Arg | ÷ |
|-----|-----|-----|-----|------------|-------------------|-----|-----|-----|------------|-----|-----|-----|-----|------------|-----|------|
| | | | | | caa Gln | | | | | | | | | | | 543 |
| | | - | | | tcc Ser | | | | | | | _ | _ | | | 591 |
| | | | | | aga Arg | | | | | | | | | | | 639 |
| _ | Asn | | _ | _ | aaa Lys 180 | | | | _ | | | | _ | | | 687 |
| | | | | | gac Asp | | | | | | | | | | | 735 |
| | | | | - | ttc Phe | | | | | | _ | | _ | | _ | 783 |
| | | | | | aag Lys | | | | | | | | | | | 831 |
| | | | | | caa Gln | | | | | | | | | | | 879 |
| | | | | | aac Asn 260 | | | | | | | | | | | 927 |
| | | | | | ccg Pro | | | | Pro | | Arg | | | | | 975 |
| | | | | | gtc Val | | | | | | | | | | | 1023 |
| | | | | | caa Gln | | | | | | | | | | | 1071 |
| | | | | | tcc Ser | | | | | | | | | | | 1119 |
| | | | | | aag Lys 340 | | | | | | | | | | | 1167 |
| cag | aat | cac | atg | aat | gtc | gtc | cag | tgt | ttc | gcc | tac | ttc | ctc | cag | gac | 1215 |

| Gln | Asn | His | Met | Asn 355 | Val | Val | Gln | Сув | Phe 360 | Ala | Tyr | Phe | Leu | Gln 365 | qaA | |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------|
| ttc Phe | tgt Cys | ggc Gly | tgt Cys 370 | gag Glu | gtg Val | gct Ala | ctg Leu | gac Asp 375 | ctg Leu | tgg Trp | gaa Glu | gac Asp | ttc Phe 380 | agc Ser | ctc Leu | 1263 |
| tgt Cys | aga Arg | gaa Glu 385 | gly ggg | cag Gln | aga Arg | gaa Glu | tgg Trp 390 | gtc Val | atc Ile | cag Gln | aag Lys | atc Ile 395 | cac His | gag Glu | tcc Ser | 1311 |
| cag Gln | ttc Phe 400 | atc Ile | att Ile | gtg Val | gtt Val | tgt Cys 405 | tcc Ser | aaa Lys | ggt Gly | atg Met | aag Lys 410 | tac Tyr | ttt Phe | gtg Val | gac Asp | 1359 |
| aag Lys 415 | aag Lys | aac Asn | tac Tyr | aaa Lys | cac His 420 | aaa Lys | gga Gly | ggt Gly | ggc Gly | cga Arg 425 | ggc | tcg Ser | gjå aaa | aaa Lys | gga Gly 430 | 1407 |
| gag Glu | ctc Leu | ttc Phe | ctg Leu | gtg Val 435 | gcg Ala | gtg Val | tca Ser | gcc Ala | att Ile 440 | gcc Ala | gaa Glu | aag Lys | ctc Leu | cgc Arg 445 | cag Gln | 1455 |
| gcc Ala | aag Lys | cag Gln | agt Ser 450 | tcg Ser | tcc Ser | gcg Ala | gcg Ala | ctc Leu 455 | agc Ser | aag Lys | ttt Phe | atc Ile | gcc Ala 460 | gtc Val | tac Tyr | 1503 |
| ttt Phe | gat Asp | tat Tyr 465 | tcc Ser | tgc Cys | gag Glu | gga Gly | gac Asp 470 | gtc Val | ccc Pro | ggt Gly | atc Ile | cta Leu 475 | gac Asp | ctg Leu | agt Ser | 1551 |
| acc Thr | aag Lys 480 | tac Tyr | aga Arg | ctc Leu | atg Met | gac Asp 485 | aat Asn | ctt Leu | cct Pro | cag Gln | ctc Leu 490 | tgt Cys | tcc Ser | cac His | ctg Leu | 1599 |
| cac His 495 | tcc Ser | cga Arg | gac Asp | cac His | ggc Gly 500 | ctc Leu | cag Gln | gag Glu | ccg | 999 505 | Gln | cac His | acg Thr | cga Arg | cag Gln 510 | 1647 |
| ggc | agc Ser | aga Arg | agg Arg | Asn | Tyr | ttc Phe | Arg | Ser | Lys | Ser | ggc | cgg Arg | tcc Ser | cta Leu 525 | tac Tyr | 1695 |
| gtc Val | gcc Ala | att Ile | tgc Cys 530 | Asn | atg Met | cac His | cag Gln | ttt Phe 535 | Ile | gac Asp | gag Glu | gag Glu | Pro 540 | gac Asp | tgg Trp | 1743 |
| ttc Phe | gaa Glu | aag Lys 545 | Gln | ttc Phe | gtt Val | Pro | Phe 550 | His | Pro | cct Pro | cca Pro | ctg Leu 555 | Arg | tac Tyr | cgg | 1791 |
| gag | Pro 560 | Val | ttg Leu | gag Glu | aaa Lys | ttt Phe 565 | Asp | tcg Ser | . Glà | tto Leu | gtt Val 570 | Leu | aat Asn | gat Asp | gtc Val | 1839 |
| ato Met 575 | : Сув | aaa Lys | cca Pro | ggg ggg | Pro 580 | Glu | agt Ser | gac Asp | tto Phe | tgo Cys 585 | Lev | aag Lys | gta Val | gag Glu | gcg Ala 590 | 1887 |
| gct | gtt | ctt | 999 | g gca | acc | gga | CC | gco | gac | tco | cag | cac | gag | g agt | cag | 1935 |

| Ala Val Leu Gly Ala Thr 595 | Gly Pro Ala | Asp Ser Gln His 600 | Glu SeriGlni 605; | 7. |
|---|-----------------------------------|---|----------------------------|------|
| cat ggg ggc ctg gac caa His Gly Gly Leu Asp Glr 610 | | | | 1983 |
| agc gcc gcc ctg caa ccc Ser Ala Ala Leu Gln Pro 625 | ctg ctg cac Leu Leu His 630 | acg gtg aaa gcc Thr Val Lys Ala 635 | ggc agc ccc Gly Ser Pro | 2031 |
| tcg gac atg ccg cgg gac Ser Asp Met Pro Arg Asp 640 | | | | 2079 |
| tcc gag ctg tct ctg cca Ser Glu Leu Ser Leu Pro 655 660 | Leu Met Glu | | | 2127 |
| gaa acg tct tcc ctg acg Glu Thr Ser Ser Leu Thr 675 | | | | 2175 |
| gag gag gaa cct cct gcc Glu Glu Glu Pro Pro Ala 690 | | | | 2223 |
| tgc aaa gca gat ctt ggt Cys Lys Ala Asp Leu Gly 705 | | | | 2271 |
| gtc gcc cct ttg taacaaa Val Ala Pro Leu 720 | acg aaagagte | ta agcattgcca ctt | tagetge | 2323 |
| tgcctccctc tgattcccca g | ctcatctcc ct | ggttgcat ggcccact | tg gagctgaggt | 2383 |
| ctcatacaag gatatttgga g | tgaaatgct gg | ccagtact tgttctcc | cct tgccccaacc | 2443 |
| ctttaccgga tatcttgaca a | actctccaa tt | ttctaaaa tgatatgo | gag ctctgaaagg | 2503 |
| catgtccata aggtctgaca a | cagettgee aa | atttggtt agtccttg | gga tcagagcctg | 2563 |
| ttgtgggagg tagggaggaa a | ıtatgtaaag aa | aaacagga agatacct | gc actaatcatt | 2623 |
| cagacttcat tgagctctgc a | laactttgcc tg | tttgctat tggctaco | ett gatttgaaat | 2683 |
| gctttgtgaa aaaaggcact t | ttaacatca ta | gccacaga aatcaagt | gc cagtctatct | 2743 |
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|------------|------------|-------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| Ala | Xaa | Gly | Ala 20 | Asp | Thr | Сув | Ser | Trp 25 | Xaa | Gly | Val | Gly | Pro 30 | Ala | Ser |
| Arg | Asn | Ser . 35 | Gly | Leu | Tyr | Asn | Ile 40 | Thr | Phe | Lys | Tyr | Asp 45 | Asn | Cys | Thr |
| Thr | Tyr 50 | Leu | Asn | Pro | Val | Gly 55 | Lys | His | Val | Ile | Ala 60 | Asp | Ala | Gln | Asn |
| Ile 65 | Thr | Ile | Ser | Gln | Tyr 70 | Ala | Сув | His | Asp | Gln 75 | Val | Ala | Val | Thr | Ile 80 |
| Leu | Trp | Ser | Pro | Gly 85 | Ala | Leu | Gly | Ile | Glu 90 | Phe | Leu | ГÀЗ | Gly | Phe 95 | Arg |
| Val | Ile | Leu | Glu 100 | Glu | Leu | Lys | Ser | Glu 105 | Gly | Arg | Gln | Xaa | Gln 110 | Gln | Leu |
| Ile | Leu | Lys 115 | Asp | Pro | Lys | Gln | Xaa 120 | Asn | Ser | Ser | Phe | Lys 125 | Arg | Thr | Gly |
| Met | Glu 130 | Ser | Gln | Pro | Xaa | Leu 135 | Asn | Met | Lys | Phe | Glu 140 | Thr | Asp | Tyr | Phe |
| Val 145 | Arg | Leu | Ser | Phe | Ser 150 | Phe | Ile | Lys | Asn | Glu 155 | Ser | Asn | Tyr | His | Pro 160 |
| Phe | Phe | Phe | Arg | Thr 165 | Arg | Ala | Cys | Asp | Leu 170 | Leu | Leu | Gln | Pro | Asp 175 | Asn |
| Leu | Ala | Сув | Lys 180 | Pro | Phe | Trp | Lys | Pro 185 | Arg | Asn | Leu | Asn | Ile 190 | Ser | Gln |
| His | Gly | Ser 195 | Asp | Met | Gln | Val | Ser 200 | Phe | Asp | His | Ala | Pro 205 | His | Asn | Phe |
| Gly | Phe 210 | Arg | Phe | Phe | Tyr | Leu 215 | His | Tyr | Lys | Leu | Lys 220 | His | Glu | Gly | Pro |
| Phe 225 | Lys | Arg | Lys | Thr | Cys 230 | Lys | Gln | Glu | Gln | Thr 235 | Thr | Glu | Met | Thr | Ser 240 |
| Cys | Leu | Leu | Gln | Asn 245 | Val | Ser | Pro | Gly | Asp 250 | Tyr | Ile | Iļle | Glu | Leu 255 | Val |
| Asp | Asp | Thr | Asn 260 | Thr | Thr | Arg | Lys | Val 265 | | His | Tyr | Ala | Leu 270 | Lys | Pro |
| Val | His | Ser 275 | Pro | Trp | Ala | Gly | Pro 280 | Ile | Arg | Ala | Val | Ala 285 | Ile | Thr | Val |
| Pro | Leu 290 | Val | Val | Ile | Ser | Ala 295 | | Ala | Thr | Leu | Phe 300 | | Val | Met | Cys |
| Arg 305 | _ | Lys | Gln | Gln | Glu 310 | Asn | Ile | Tyr | Ser | His | | Asp | Glu | Glu | Ser 320 |

Ser Glu Ser Ser Thr Tyr Thr Ala Ala Leu Pro Arg Glu Arg Leu Arg 330 Pro Arg Pro Lys Val Phe Leu Cys Tyr Ser Ser Lys Asp Gly Gln Asn 345 His Met Asn Val Val Gln Cys Phe Ala Tyr Phe Leu Gln Asp Phe Cys 360 Gly Cys Glu Val Ala Leu Asp Leu Trp Glu Asp Phe Ser Leu Cys Arg 375 Glu Gly Gln Arg Glu Trp Val Ile Gln Lys Ile His Glu Ser Gln Phe Ile Ile Val Val Cys Ser Lys Gly Met Lys Tyr Phe Val Asp Lys Lys Asn Tyr Lys His Lys Gly Gly Gly Arg Gly Ser Gly Lys Gly Glu Leu Phe Leu Val Ala Val Ser Ala Ile Ala Glu Lys Leu Arg Gln Ala Lys 440 Gln Ser Ser Ser Ala Ala Leu Ser Lys Phe Ile Ala Val Tyr Phe Asp Tyr Ser Cys Glu Gly Asp Val Pro Gly Ile Leu Asp Leu Ser Thr Lys 475 Tyr Arg Leu Met Asp Asn Leu Pro Gln Leu Cys Ser His Leu His Ser Arg Asp His Gly Leu Gln Glu Pro Gly Gln His Thr Arg Gln Gly Ser 505 Arg Arg Asn Tyr Phe Arg Ser Lys Ser Gly Arg Ser Leu Tyr Val Ala Ile Cys Asn Met His Gln Phe Ile Asp Glu Glu Pro Asp Trp Phe Glu 535 Lys Gln Phe Val Pro Phe His Pro Pro Pro Leu Arg Tyr Arg Glu Pro 545 Val Leu Glu Lys Phe Asp Ser Gly Leu Val Leu Asn Asp Val Met Cys 570 Lys Pro Gly Pro Glu Ser Asp Phe Cys Leu Lys Val Glu Ala Ala Val 580 585 Leu Gly Ala Thr Gly Pro Ala Asp Ser Gln His Glu Ser Gln His Gly 600 Gly Leu Asp Gln Asp Gly Glu Ala Arg Pro Ala Leu Asp Gly Ser Ala Ala Leu Gln Pro Leu Leu His Thr Val Lys Ala Gly Ser Pro Ser Asp 630 635

Met Pro Arg Asp Ser Gly Ile Tyr Asp Ser Ser Val Pro Ser Ser Glu 645 650 655

Leu Ser Leu Pro Leu Met Glu Gly Leu Ser Thr Asp Gln Thr Glu Thr 660 665 670

Ser Ser Leu Thr Glu Ser Val Ser Ser Ser Ser Gly Leu Gly Glu Glu 675 680 685

Glu Pro Pro Ala Leu Pro Ser Lys Leu Leu Ser Ser Gly Ser Cys Lys 690 695 700

Ala Asp Leu Gly Cys Arg Ser Tyr Thr Asp Glu Leu His Ala Val Ala 705 710 715 720

Pro Leu

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genathacng the chythat ngthathwan genttygena chythttyae ngthatgtgy 960 mgnaaraarc arcargaraa yathtaywsn cayytngayg argarwsnws ngarwsnwsn 1020 acntayacng engenythee nmgngarmgn ytnmgneenm gneenaargt nttyytntgy 1080 taywsnwsna argayggnca raaycayatg aaygtngtnc artgyttygc ntayttyytn 1140 cargayttyt gyggntgyga rgtngcnytn gayytntggg argayttyws nytntgymgn 1200 garggncarm gngartgggt nathcaraar athcaygarw sncarttyat hathgtngtn 1260 tgywsnaarg gnatgaarta yttygtngay aaraaraayt ayaarcayaa rggnggnggn 1320 mgnggnwsng gnaarggnga rytnttyytn gtngcngtnw sngcnathgc ngaraarytn 1380 mgncargcna arcarwsnws nwsngcngcn ytnwsnaart tyathgcngt ntayttygay 1440 taywsntgyg arggngaygt nccnggnath ytngayytnw snacnaarta ymgnytnatg 1500 gayaayytnc cncarytntg ywsncayytn caywsnmgng aycayggnyt ncargarccn 1560 ggncarcaya cnmgncargg nwsnmgnmgn aaytayttym gnwsnaarws nggnmgnwsn 1620 ytntaygtng cnathtgyaa yatgcaycar ttyathgayg argarccnga ytggttygar 1680 aarcarttyg tnecnttyca yeenceneen ytnmgntaym gngareengt nytngaraar 1740 ttygaywsng gnytngtnyt naaygaygtn atgtgyaarc cnggnccnga rwsngaytty 1800 tgyytnaarg tngargenge ngtnytnggn genaenggne engengayws neareaygar 1860 wsncarcayg gnggnytnga ycargayggn gargcnmgnc cngcnytnga yggnwsngcn 1920 gcnytncarc cnytnytnca yacngtnaar gcnggnwsnc cnwsngayat gccnmgngay 1980 wsnggnatht aygaywsnws ngtnccnwsn wsngarytnw snytnccnyt natggarggn 2040 ytnwsnacng aycaracnga racnwsnwsn ytnacngarw sngtnwsnws nwsnwsnggn 2100 ytnggngarg argarcence ngenytneen wsnaarytny tnwsnwsngg nwsntgyaar 2160 gengayytng gntgymgnws ntayaengay garytneayg engtngenee nytn

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| | | | | | | | | | | | | | | ctg Leu | | 96 |
| | | | | | | | | | | | | | | ctg Leu | | 144 |
| | | | | | | | | | | | | | | ctt Leu 40 | | 192 |
| gtg Val | tgc Cys | gag Glu | tct Ser 45 | ggc Gly | act Thr | gtt Val | ccc Pro | gct Ala 50 | gtt Val | tgt Cys | gcc Ala | agc Ser | atc Ile 55 | tgc Cys | tgt Cys | 240 |
| | | | | | | | | | | | | | | tgc Cys | | 288 |
| | | | | | | | | | | | | | | aga Arg | | 336 |
| _ | | _ | | _ | | _ | - | - | | | | | | ctg Leu | | 384 |
| | | | | | | | | | | | | | | agg Arg 120 | | 432 |
| | | | | | | | | | | | | | | aaa Lys | | 480 |
| ttc Phe | cca Pro | gat Asp 140 | tgg Trp | act Thr | cac His | aaa Lys | ggc Gly 145 | atg Met | gag Glu | gtg Val | ggc Gly | act Thr 150 | Gly 999 | tac Tyr | aac Asn | 528 |
| agg Arg | aga Arg 155 | tgg Trp | gtt Val | cag Gln | ctg Leu | agt Ser 160 | ggt Gly | gga Gly | ccc Pro | gag Glu | ttc Phe 165 | tcc Ser | ttt Phe | gat Asp | ttg Leu | 576 |
| ctg Leu 170 | cct Pro | gag Glu | gcc Ala | cgg Arg | gct Ala 175 | att Ile | cgg Arg | gtg Val | acc Thr | ata Ile 180 | tct Ser | tca Ser | ggc Gly | cct Pro | gag Glu 185 | 624 |
| | | | | | | | | | | | | | | gag Glu 200 | | 672 |

| agc Ser | agt Ser | Pro | tat Tyr 205 | gat Asp | gtc Val | cag Gln | aaa Lys | att Ile 210 | gtg Val | tct Ser | ggg Gly | ggc Gly | cac His 215 | act Thr | gta Val | 720 |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------|
| gag Glu | ctg Leu | cct Pro 220 | tat Tyr | gaa Glu | ttc Phe | ctt Leu | ctg Leu 225 | ccc Pro | tgt Cys | ctg Leu | tgc Cys | ata Ile 230 | gag Glu | gca Ala | tcc Ser | 768 |
| | | | | gac Asp | | | | | | | | | | | | 816 |
| | | | | tat Tyr | | | | | | | | | | | | 864 |
| gac Asp | tac Tyr | agc Ser | caģ Gln | cac His 270 | act | cag Gln | atg Met | gtc Val | atg Met 275 | gcc Ala | ctg Leu | aca Thr | ctc Leu | cgc Arg 280 | tgc Cys | 912 |
| | | | | gaa Glu | | | | | | | | | | | | 960 |
| | | | | ctc Leu | | Asn | | | | | | | | | | 1008 |
| | | | | aag Lys | | | | | | | | | | | | 1056 |
| caa Gln 330 | cca Pro | tgg Trp | ttc Phe | tct Ser | ttt Phe 335 | gga Gly | aac Asn | agc Ser | agc Ser | cat His 340 | gtt Val | gaa Glu | tgc Cys | ccc Pro | cac His 345 | 1104 |
| | | | | ctc Leu 350 | | | | | | | | | | | | 1152 |
| | | | | ctt Leu | | | | | | | | | | | agt Ser | ·1200 |
| gct Ala | gcc Ala | ${\tt Trp}$ | Ser | ctc Leu | Pro | Gly | Leu | Gly | cag Gln | Asp | act Thr | Leu | gtg Val | ccc Pro | Pro | 1248 |
| gtg Val | tac Tyr 395 | act Thr | gtc Val | agc Ser | cag Gln | gtg Val 400 | tgg Trp | cgg Arg | tca Ser | gat Asp | gtc Val 405 | cag Gln | ttt Phe | gcc Ala | tgg Trp | 1296 |
| aag Lys 410 | cac His | ctc Leu | ttg Leu | tgt Cys | cca Pro 415 | gat Asp | gtc Val | tct Ser | tac Tyr | aga Arg 420 | cac His | ctg Leu | gly ggg | ctc Leu | ttg Leu 425 | 1344 |
| atc Ile | ctg Leu | gca Ala | ctg Leu | ctg Leu 430 | gcc Ala | ctc Leu | ctc Leu | acc Thr | cta Leu 435 | ctg Leu | ggt Gly | gtt Val | gtt Val | ctg Leu 440 | gcc Ala | 1392 |

| ctc Leu | acc Thr | tgc Cys | cgg Arg 445 | cgc Arg | cca Pro | cag Gln | tca Ser | ggc Gly 450 | ccg Pro | ggc Gly | cca Pro | gcg Ala | cgg Arg 455 | cca Pro | gtg; Val | 1440 |
|------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------|
| ctc Leu | ctc Leu | ctg Leu 460 | cac His | gcg Ala | gcg Ala | gac Asp | tcg Ser 465 | gag Glu | gcg Ala | cag Gln | cgg Arg | cgc Arg 470 | ctg Leu | gtg Vaļ | gga Gly | 1488 |
| gcg Ala | ctg Leu 475 | gct Ala | gaa Glu | ctg Leu | cta Leu | cgg Arg 480 | gca Ala | gcg Ala | ctg Leu | ggc | ggc Gly 485 | Gly 999 | cgc Arg | gac Asp | gtg Val | 1536 |
| atc Ile 490 | gtg Val | gac Asp | ctg Leu | tgg Trp | gag Glu 495 | Gly 999 | agg Arg | cac His | gtg Val | gcg Ala 500 | cgc Arg | gtg Val | ggc | ccg Pro | ctg Leu 505 | 1584 |
| ccg Pro | tgg Trp | ctc Leu | tgg Trp | gcg Ala 510 | gcg Ala | cgg Arg | acg Thr | cgc Arg | gta Val 515 | gcg Ala | cgg Arg | gag Glu | cag Gln | ggc Gly 520 | act Thr | 1632 |
| gtg Val | ctg Leu | ctg Leu | ctg Leu 525 | tgg Trp | agc Ser | ggc Gly | gcc Ala | gac Asp 530 | ctt Leu | cgc Arg | ccg Pro | gtc Val | agc Ser 535 | ggc Gly | ccc Pro | 1680 |
| gac Asp | ccc Pro | cgc Arg 540 | gcc Ala | gcg Ala | ccc Pro | ctg Leu | ctc Leu 545 | gcc Ala | ctg Leu | ctc Leu | cac His | gct Ala 550 | gcc Ala | ccg Pro | cgc Arg | 1728 |
| ccg Pro | ctg Leu 555 | ctg Leu | ctg Leu | ctc Leu | gct Ala | tac Tyr 560 | ttc Phe | agt Ser | cgc Arg | ctc Leu | tgc Cys 565 | Ala | aag Lys | ggc | gac Asp | 1776 |
| atc Ile 570 | Pro | ccg Pro | ccg Pro | ctg Leu | cgc Arg 575 | gcc Ala | ctg Leu | .ccg Pro | cgc Arg | tac Tyr 580 | Arg | ctg Leu | ctg Leu | cgc Arg | gac Asp 585 | 1824 |
| ctg Leu | ccg | cgt Arg | ctg Leu | ctg Leu 590 | Arg | gcg Ala | ctg Leu | gac Asp | gcg Ala 595 | Arg | cct Pro | ttc Phe | gca Ala | gag Glu 600 | gcc Ala | 1872 |
| acc Thr | ago Ser | tgg Trp | ggg Gly 605 | Arg | ctt Leu | ggg Gly | gcg Ala | cgg Arg 610 | Gln | cgc Arg | agg Arg | g cag g Gln | agc Ser 615 | cgc Arg | cta Leu | 1920 |
| gag Glu | ctġ Leu | tgc Cys 620 | Ser | cgg Arg | cto Leu | gaa Glu | cga Arg 625 | Glu | gco Ala | gco Ala | cga Arg | Lev 630 | Ala | gac Asp | cta Leu | 1968 |
| ggt Gl _} | | gcag | gagc | tcca | ccgc | ag t | cccg | ggtg | jt ct | gegg | geege | e t | | | | 2012 |

<210> 17

<211> 657

<212> PRT

<213> Unknown

<400> 17

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| Val | Ile | Asp -5 | Leu | Ser | Asp | Ser -1 | Ala 1 | Gly | Ile | Gly | Phe 5 | Arg | His | Leu | Pro |
|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| His 10 | Trp | Asn | Thr | Arg | Cys 15 | Pro | Leu | Ala | Ser | His 20 | Thr | Glu | Val | Leu | Pro 25 |
| Ile | Ser | Leu | Ala | Ala 30 | Pro | Gly | Gly | Pro | Ser 35 | Ser | Pro | Gln | Ser | Leu 40 | Gly |
| Val | Сув | Glu | Ser 45 | Gly | Thr | Val | Pro | Ala 50 | Val | Cys | Ala | Ser | Ile 55 | Сув | Cys |
| Gln | Val | Ala 60 | Gln | Val | Phe | Asn | Gly 65 | Ala | Ser | Ser | Thr | Ser 70 | Trp | Cys | Arg |
| Asn | Pro 75 | Lys | Set | Leu | Pro | His 80 | Ser | Ser | Ser | Ile | Gly 85 | Asp | Thr | Arg | Cys |
| Gln 90 | His | Leu | Leu | Arg | Gly 95 | Ser | Cys | Cys | Leu | Val 100 | Val | Thr | Cys | Leu | Arg 105 |
| Arg | Ala | Ile | Thr | Phe 110 | Pro | Ser | Pro | Pro | Gln 115 | Thr | Ser | Pro | Thr | Arg 120 | Asp |
| Phe | Ala | Leu | Lys 125 | Gly | Pro | Asn | Leu | Arg 130 | Ile | Gln | Arg | His | Gly 135 | Lys | Val |
| Phe | Pro | Asp 140 | Trp | Thr | His | Lys | Gly 145 | Met | Glu | Val | Gly | Thr 150 | Gly | Tyr | Asn |
| Arg | Arg 155 | Trp | Val | Gln | Leu | Ser 160 | Gly | Gly | Pro | Glu | Phe 165 | Ser | Phe | Asp | Leu |
| Leu 170 | Pro | Glu | Ala | Arg | Ala 175 | Ile | Arg | Val | Thr | Ile 180 | Ser | Ser | Gly | Pro | Glu 185 |
| Val | Ser | Val | Arg | Leu 190 | Cys | His | Gln | Trp | Ala 195 | Leu | Glu | Сув | Glu | Glu 200 | Leu |
| Ser | Ser | Pro | Tyr 205 | Asp | Val | Gln | Lys | Ile 210 | Val | Ser | Gly | Gly | His 215 | Thr | Val |
| Glu | Leu | Pro 220 | Tyr | Glu | Phe | Leu | Leu 225 | Pro | Cys | Leu | Cys | Ile 230 | Glu | Ala | Ser |
| Tyr | Leu 235 | Gln | Glu | Asp | Thr | Val 240 | Arg | Arg | Lys | Lys | Cys 245 | Pro. | Phe | Gln | Ser |
| Trp 250 | Pro | Glu | Ala | Tyr | Gly 255 | Ser | Asp | Phe | Trp | Lув 260 | Ser | Val | His | Phe | Thr 265 |
| Asp | Tyr | Ser | Gln | His 270 | Thr | Gln | Met | Val | Met 275 | Ala | Leu | Thr | Leu | Arg 280 | Cys |
| Pro | Leu | Lys | Leu 285 | Glu | Ala | Ala | Leu | Cys 290 | Gln | Arg | His | Asp | Trp 295 | His | Thr |
| Leu | Сув | Lув 300 | Asp | Leu | Pro | Asn | Ala 305 | Thr | Ala | Arg | Glu | Ser 310 | qaA | Gly | Trp |

Tyr Val Leu Glu Lys Val Asp Leu His Pro Gln Leu Cys Phe Lys Val 325 315 320 Gln Pro Trp Phe Ser Phe Gly Asn Ser Ser His Val Glu Cys Pro His 335 340 Gln Thr Gly Ser Leu Thr Ser Trp Asn Val Ser Met Asp Thr Gln Ala Gln Gln Leu Ile Leu His Phe Ser Ser Arg Met His Ala Thr Phe Ser 370 Ala Ala Trp Ser Leu Pro Gly Leu Gly Gln Asp Thr Leu Val Pro Pro 385 380 Val Tyr Thr Val Ser Gln Val Trp Arg Ser Asp Val Gln Phe Ala Trp Lys His Leu Leu Cys Pro Asp Val Ser Tyr Arg His Leu Gly Leu Leu 410 415 Ile Leu Ala Leu Leu Ala Leu Leu Thr Leu Leu Gly Val Val Leu Ala 435 Leu Thr Cys Arg Arg Pro Gln Ser Gly Pro Gly Pro Ala Arg Pro Val 450 Leu Leu His Ala Ala Asp Ser Glu Ala Gln Arg Arg Leu Val Gly Ala Leu Ala Glu Leu Leu Arg Ala Ala Leu Gly Gly Arg Asp Val Ile Val Asp Leu Trp Glu Gly Arg His Val Ala Arg Val Gly Pro Leu Pro Trp Leu Trp Ala Ala Arg Thr Arg Val Ala Arg Glu Gln Gly Thr Val Leu Leu Trp Ser Gly Ala Asp Leu Arg Pro Val Ser Gly Pro Asp Pro Arg Ala Ala Pro Leu Leu Ala Leu Leu His Ala Ala Pro Arg Pro Leu Leu Leu Ala Tyr Phe Ser Arg Leu Cys Ala Lys Gly Asp 560 Ile Pro Pro Pro Leu Arg Ala Leu Pro Arg Tyr Arg Leu Leu Arg Asp 575 580 Leu Pro Arg Leu Leu Arg Ala Leu Asp Ala Arg Pro Phe Ala Glu Ala Thr Ser Trp Gly Arg Leu Gly Ala Arg Gln Arg Arg Gln Ser Arg Leu 610 Glu Leu Cys Ser Arg Leu Glu Arg Glu Ala Ala Arg Leu Ala Asp Leu 620 625

Gly

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302

wsntaymgnc ayytnggnyt nytnathytn gcnytnytng cnytnytnac nytnytnggn 1380 gtngtnytng cnytnacntg ymgnmgnccn carwsnggnc cnggncengc nmgnccngtn 1440 ytnytnytnc aygengenga ywsngargen carmgnmgny tngtnggngc nytngcngar 1500 ytnytnmgng engenytngg nggnggnmgn gaygtnathg tngayytntg ggarggnmgn 1560 caygtngcnm gngtnggncc nytneentgg ytntgggeng enmgnacnmg ngtngenmgn 1620 garcarggna engtnytnyt nytntggwsn ggngengayy tnmgncengt nwsnggncen 1680 gaycenmgng engeneenyt nytngenytn ytneaygeng encenmgnec nytnytnytn 1740 ytngentayt tywsnmgnyt ntgygenaar ggngayathe encencenyt nmgngenytn 1800 eenmgntaym gnytnytnmg ngayytneen mgnytnytnm gngenytnga ygenmgneen 1860 ttygengarg enaenwsntg gggnmgnytn ggngenmgne armgnmgnea rwsnmgnytn 1920 garytntgyw snmgnytnga rmgngargen genmgnytng engayytngg n

<210> 19 <211> 808 <212> DNA <213> Unknown <220> <223> Description of Unknown Organism:rodent; surmised Mus musculus <220> <221> CDS <222> (78)..(806) <220> <221> mat_peptide <222> (147)..(806) <400> 19 cagctccggg ccaggccctg ctgccctctt gcagacagga aagacatggt ctctgcgccc 60 tgatcctaca gaagete atg ggg age eec aga etg gea gee ttg etc etg 110 Met Gly Ser Pro Arg Leu Ala Ala Leu Leu Leu -20 tct ctc ccg cta ctg ctc atc ggc ctc gct gtg tct gct cgg gtt gcc 158 Ser Leu Pro Leu Leu Leu Ile Gly Leu Ala Val Ser Ala Arg Val Ala -10 tgc ccc tgc ctg cgg agt tgg acc agc cac tgt ctc ctg gcc tac cgt 206 Cys Pro Cys Leu Arg Ser Trp Thr Ser His Cys Leu Leu Ala Tyr Arg 10 gtg gat aaa cgt ttt gct ggc ctt cag tgg ggc tgg ttc cct ctc ttg 254 Val Asp Lys Arg Phe Ala Gly Leu Gln Trp Gly Trp Phe Pro Leu Leu

gtg agg aaa tot aaa agt oot oot aaa ttt gaa gac tat tgg agg cac

| Val | Arg | ГÀв | Ser 40 | Lys | Ser | Pro | Pro | Lys 45 | Phe | Glu | Asp | Tyr | Trp 50 | Arg | His | |
|------------|-------------------|------------|-------------------|------------|------------|------------|------------|-------------------|------------|------------|------------|------------|-------------------|------------|------------|-----|
| | aca Thr | | | | | | | | | | | | | | | 350 |
| | gag Glu 70 | | | | | | | | | | | | | | | 398 |
| _ | ggc | | _ | | | | _ | _ | | | _ | _ | _ | | _ | 446 |
| | cat His | | | | | | | | | | | | | | | 494 |
| | ttt Phe | | | | | | | | | | | | | | | 542 |
| | ggc Gly | | | | | | | | | | | | | | | 590 |
| | gaa Glu 150 | | | | | | | | | | | | | | | 638 |
| | cac His | | _ | _ | _ | | | _ | | | _ | | _ | _ | _ | 686 |
| | gag Glu | _ | | | _ | | | - | | | | _ | | _ | _ | 734 |
| cct Pro | tcc Ser | aga Arg | gct Ala 200 | ggc Gly | ctg Leu | aag Lys | ctt Leu | atg Met 205 | gct Ala | cag Gln | act Thr | tct Ser | ggc Gly 210 | agt Ser | caa Gln | 782 |
| | gct Ala | | - | | | _ | _ | ac | er upanely | | | | ** | | | 808 |

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<211> 243

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-5 -1 1 5

Ser Trp Thr Ser His Cys Leu Leu Ala Tyr Arg Val Asp Lys Arg Phe 10 15 20 25

Ala Gly Leu Gln Trp Gly Trp Phe Pro Leu Leu Val Arg Lys Ser Lys 30 35 40 ,

Ser Pro Pro Lys Phe Glu Asp Tyr Trp Arg His Arg Thr Pro Ala Ser 45 50 55

Phe Gln Arg Lys Leu Leu Gly Ser Pro Ser Leu Ser Glu Glu Ser His
60 65 70

Arg Ile Ser Ile Pro Ser Ser Ala Ile Ser His Arg Gly Gln Arg Thr
75 80 85

Lys Arg Ala Gln Pro Ser Ala Ala Glu Gly Arg Glu His Leu Pro Glu 90 95 100 105

Ala Gly Ser Gln Lys Cys Gly Gly Pro Glu Phe Ser Phe Asp Leu Leu 110 115 120

Pro Glu Val Gln Ala Val Arg Val Thr Ile Pro Ala Gly Pro Lys Ala 125 130 135

Arg Val Arg Leu Cys Tyr Gln Trp Ala Leu Glu Cys Glu Asp Leu Ser

Ser Pro Phe Asp Thr Gln Lys Ile Val Ser Gly Gly His Thr Val Asp 155 160 165

Leu Pro Tyr Glu Phe Leu Leu Pro Cys Met Cys Ile Glu Ala Ser Tyr 170 180 185

Leu Gln Glu Asp Thr Val Arg Arg Lys Ser Val Pro Ser Arg Ala Gly
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Leu Lys Leu Met Ala Gln Thr Ser Gly Ser Gln Tyr Ala Ser Leu Thr 205 210 215

Thr Ala Ser 220

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mgnaarwsna arwsnccncc naarttygar gaytaytggm gncaymgnac nccngcnwsn 240

| · | ttycarm | gna | arytn | nytngg | nw | sncc | nwsn | ytn | wsng | arg | arws | ncay | mg 1 | nathw | snath | 300 |
|-----|--|-----------|----------------|--------|------|------|------|------|-------|------|-------|-------|-------|-------|-------|-----|
| . , | ccnwsnw | sng | cnath | wsnca | ymg | gngg | ncar | mgr | acna | arm | gngc | ncar | CC 1 | nwsng | cngcn | 360 |
| • | garggnm | gng | arcay | ytnec | nga | argo | nggn | wsr | cara | art | ayas | Jnggr | icc i | ngart | tywsn | 420 |
| | ttygayy | tny | tnecr | ngargt | nca | argo | ngtn | mgr | igtna | cna | thec | ngcr | igg i | nccna | argcn | 480 |
| 1 | mgngtnm | gny | tntgy | /tayca | rt | gggd | nytn | gar | tgyg | jarg | ayyt | nwsr | ws 1 | nccnt | tygay | 540 |
| | acncara | ara | thgtr | wsngg | ng | gnca | yacn | gtr | ıgayy | tnc | cnta | ıygar | tt : | yytny | tnccn | 600 |
| | tgyatgt | gya | thgar | gcnwa | nta | ayyt | ncar | gar | gaya | cng | tnmg | nmgr | aa : | rwsng | tnccn | 660 |
| | wsnmgng | cng | gnytr | naaryt | na | tggd | ncar | acr | nwsng | gnw | snca | rtay | gc : | nwsny | tnacn | 720 |
| | acngcnw | sn | | | | | | | | | | ÷ | | | | 729 |
| | <210> 2 <211> 2 <212> D <213> U | 377 NA | wn | | | ٠ | | | | | | | | | , | |
| | <220> <223> D H | | iptic sapie | | Unk | nown | Org | anis | m:pr | imat | ce; s | surmi | sed | | | |
| | <220> <221> C <222> (| | (18 | 374) | | | | | | | | | | | | |
| | <400> 2 ttttgag | | agget | tecta | a aa | atac | atao | | attto | icat | acac | actto | rca i | attar | tactt | 60 |
| | cagagee | | | | | | | | | | | | | | | |
| | gagagco | | | | | | | | | | | | | | | 179 |
| | atg aac Met Asn 1 | cga | agc | att d | cct | gtg | gag | gtt | gat | gaa | tca | gaa | cca | tac | cca | 227 |
| | agt cag Ser Gln | _ | _ | | | | | _ | | | _ | _ | | _ | | 275 |
| | gaa cca Glu Pro | | Ala | | | | | | | | | | | | | 323 |
| | gca ccc Ala Pro 50 | Thr | _ | | | | | | | _ | | | | _ | | 371 |
| | tca acc Ser Thr | | | | | | | | | | | | | | | 419 |

| | | | | | | | | | | | | | | | : | |
|------------|------------|------------|------------|------------------|------------|------------|------------|------------|------------------|------------|------------|------------|------------|-------------------|------------|------|
| acc Thr | tgc Cys | ctg Leu | cgc Arg | act Thr 85 | caa Gln | gtt Val | ctg Leu | gag Glu | gac Asp 90 | agt Ser | gaa Glu | gac Asp | agt Ser | Phe 95 | tgc Cys | 467 |
| | | | | | | | | | | | | | | tcț Ser | | 515 |
| | | | | | | | | | | | | | | gca Ala | | 563 |
| | | | | | | | | | | | | | | tct Ser | | 611 |
| | | | _ | | | _ | | | | _ | | _ | | tca Ser | _ | 659 |
| | | | | | | | | | | | | | | cag Gln 175 | | 707 |
| _ | | | | | _ | | | | | _ | _ | | _ | gat Asp | _ | 755 |
| | | | | | | | | | | | | | | ctg Leu | | 803 |
| | | _ | _ | _ | | | | | | | | | | tac Tyr | | 851 |
| | | | | | | | | | | | | | | ttt Phe | | 899 |
| | | | | | | | | | | | | | | ctt Leu 255 | | 947 |
| | | | | Trp | | | | | His | | | | | ccc Pro | | 995 |
| | | | | | | | | | | | | | | cag Gln | | 1043 |
| | | | | | | | | | | | | Gly | | agt Ser | | 1091 |
| | Gly | | | | | | | | | | | | | agc Ser | | 1139 |

| | | | | | | | | | | | ccg Pro 335 | | 1187 |
|---|---|---|---|---|---|-------|---|---|---|---|-------------------|---|--------|
| | | | | | | | | | | | aga Arg | | 1235 |
| | | | | | | | | | | | cca Pro | | 1283 |
| | | | | | | | | | | | agc Ser | | 1331 |
| | _ | _ | | | | | _ | _ | | _ | gaa Glu | _ | 1379 |
| | - | | | | | _ | _ | _ | _ | | gtg Val 415 | | 1427 |
| | | | | | | | | | | | att Ile | | 1475 |
| | - | | - | | _ | | _ | | | | atg Met | | 1523 |
| _ | | | | _ | | _ | | - | _ | | agc Ser | | 1571 |
| | | | | | | | | | | | gag Glu | | 1619 |
| | | | | | | | | | | | att Ile 495 | | 1667 |
| | | | | | | | | | | | ctc Leu | | . 1715 |
| | | | | | | | | | | | act Thr | | 1763 |
| | | | | | | | | | | | ctg Leu | | 1811 |
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<210> 23

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<212> PRT

<213> Unknown

<400> 23

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Ser Gln Leu Lys Pro Ile Pro Glu Tyr Ser Pro Glu Glu Glu Ser 20 25 30

Glu Pro Pro Ala Pro Asn Ile Arg Asn Met Ala Pro Asn Ser Leu Ser 35 40 45

Ala Pro Thr Met Leu His Asn Ser Ser Gly Asp Phe Ser Gln Ala His
50 55 60

Ser Thr Leu Lys Leu Ala Asn His Gln Arg Pro Val Ser Arg Gln Val 65 70 75 80

Thr Cys Leu Arg Thr Gln Val Leu Glu Asp Ser Glu Asp Ser Phe Cys 85 90 95

Arg Arg His Pro Gly Leu Gly Lys Ala Phe Pro Ser Gly Cys Ser Ala
100 105 110

Val Ser Glu Pro Ala Ser Glu Ser Val Val Gly Ala Leu Pro Ala Glu 115 120 125

His Gln Phe Ser Phe Met Glu Lys Arg Asn Gln Trp Leu Val Ser Gln

Leu Ser Ala Ala Ser Pro Asp Thr Gly His Asp Ser Asp Lys Ser Asp 145 150 155 160

Gln Ser Leu Pro Asn Ala Ser Ala Asp Ser Leu Gly Gly Ser Gln Glu 165 170 175

| Met | Val | Gln | Arg 180 | Pro | Gln | Pro | His | Arg 185 | Asn | Arg | Ala | Gly | Leu 190 | Asṗ | Leu |
|------------|------------|------------|-------------|------------|------------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| Pro | Thr | Ile 195 | Asp | Thr | Gly | Tyr | Asp 200 | Ser | Gln | Pro | Gln | Asp 205 | Val | Leu | Gly |
| Ile | Arg 210 | Gln | Leu | Glu | Arg | Pro 215 | Leu | Pro | Leu | Thr. | Ser 220 | Val | Сув | Tyr | Pro |
| Gln 225 | Asp | Leu | Pro | Arg | Pro 230 | Leu | Arg | Ser | Arg | Glu 235 | Phe | Pro | Gln | Phe | Glu 240 |
| Pro | Gln | Arg | Tyr | Pro 245 | Ala | Cys | Ala | Gln | Met 250 | Leu | Pro | Pro | Asn | Leu 255 | Ser |
| Pro | His | Ala | Pr'o 260 | Trp | Asn | Tyr | His | Tyr 265 | His | Cys | Pro | Gly | Ser 270 | Pro | Asp |
| His | Gln | Val 275 | Pro | Tyr | Gly | His | Asp 280 | Tyr | Pro | Arg | Ala | Ala 285 | Tyr | Gln | Glr |
| Val | Ile 290 | Gln | Pro | Ala | Leu | Pro 295 | Gly | Gln | Pro | Leu | Pro 300 | Gly | Ala | Ser | Val |
| Arg 305 | Gly | Leu | His | Pro | Val 310 | Gln | Lys | Val | Ile | Leu 315 | Asn | Tyr | Pro | Ser | Prc 320 |
| Trp | qaA | Gln | Glu | Glu 325 | Arg | Pro | Ala | Gln | Arg 330 | Asp | Cys | Ser | Phe | Pro 335 | Gly |
| Leu | Pro | Arg | His 340 | Gln | Asp _. | Gln | Pro | His 345 | His | Gln | Pro | Pro | Asn 350 | Arg | Ala |
| Gly | Ala_ | Pro 355 | Gly | Glu | Ser | Leu | Glu 360 | Cys | Pro | Ala | Glu | Leu 365 | Arg | Pro | Glr |
| Val | Pro 370 | Gln | Pro | Pro | Ser | Pro 375 | Ala | Ala | Val | Pro | Arg 380 | Pro | Pro | Ser | Asr |
| Pro 385 | Pro | Ala | Arg | Gly · | Thr 390 | Leu | Lys | Thr | Ser | Asn 395 | Leu | Pro | Glu | Glu | Leu 400 |
| Arg | Lys | Val | Phe | Ile 405 | Thr | Tyr | Ser | Met | Asp 410 | Thr | Ala | Met | Glu | Val 415 | Val |
| Lys | -Phe | ~Val~ | -Asn 420 | -Phe- | - L eu | ·Leu | -Val | Asn 425 | -Gly | -Phe | -Gln | Thr | Ala 430 | Ile | Asp |
| Ile | Phe | Glu 435 | Asp | Arg | Ile | Arg | Gly 440 | Ile | Asp | Ile | Ile | Lys 445 | Trp | Met | Glu |
| | 450 | | Arg | | _ | 455 | | | | | 460 | | | | |
| 465 | | | Gln | | 470 | | | | | 475 | | | | | 480 |
| Glu | His | Gly | Leu | His 485 | | Lys | Tyr | Ile | His 490 | Arg | Met | Met | Gln | Ile 495 | Glu |

Phe Ile Lys Gln Gly Ser Met Asn Phe Arg Phe Ile Pro Val Leu Phe 500 505 510

Pro Asn Ala Lys Lys Glu His Val Pro Thr Trp Leu Gln Asn Thr His 515 520 525

Val Tyr Ser Trp Pro Lys Asn Lys Lys Asn Ile Leu Leu Arg Leu Leu 530 535 540

Arg Glu Glu Glu Tyr Val Ala Pro Pro Arg Gly Pro Leu Pro Thr Leu 545 550 555 560

Gln Val Val Pro Leu 565

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<211> 1695

<212> DNA

<213> reverse translation

<220>

<221> misc feature

<222> (1)..(1695)

<223> n may be a, c, g, or t

<400> 24

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tgggaycarg argarmgncc ngcncarmgn gaytgywant tyccnggnyt nccnmgncay 1020 cargaycarc cncaycayca recncenaay mgngenggng cnccnggnga rwanytngar 1080 tgyccngeng arytnmgncc ncargtneen careeneenw sneengenge ngtneenmgn 1140 cencenwana ayeeneenge nmgnggnaen ytnaaraenw snaayytnee ngargarytn 1200 mgnaargtnt tyathaenta ywanatggay aengenatgg argtngtnaa rttygtnaay 1260 ttyytnytng tnaayggntt yearaengen athgayatht tygargaymg nathmgnggn 1320 athgayatha thaartggat ggarmgntay ytnmgngaya araengtnat gathathgtn 1380 genathwane enaartayaa reargaygtn garggngeng arwanearyt ngaygargay 1440 garcayggny tneayaenaa rtayatheay mgnatgatge arathgartt yathaarear 1500 ggnwanatga ayttymgntt yatheengtn ytnttycena aygenaaraa rgarcaygtn 1560 cenaentggy tnearaayae neaygtntay wantggeena araayaaraa raayathytn 1620 ytnmgnytny tnmgngarga rgartaygtn geneeneenm gnggneenyt neenaenytn 1680 cargtngtne enytn

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<211> 1323

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<213> Unknown

<220>

<223> Description of Unknown Organism:rodent; surmised Mus musculus

<220>

<221> CDS

<222> (1)..(1026)

<400> 25

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gaa ctt gag agg tat cca atg aac gcc cag ctg ctg ccg ccc cat cct 96
---Glu Leu-Glu Arg-Tyr-Pro-Met-Asn-Ala-Gln-Leu Leu-Pro Pro His Pro

tcc cca cag gcc cca tgg aac tgt cag tac tac tgc ccc gga ggg ccc 144 Ser Pro Gln Ala Pro Trp Asn Cys Gln Tyr Tyr Cys Pro Gly Gly Pro

tac cac cac cag gtg cca cac ggc cat ggc tac cct cca gca gca gcc 192
Tyr His His Gln Val Pro His Gly His Gly Tyr Pro Pro Ala Ala Ala
50 55 60

tac cag caa gta ctc cag cct gct ctg cct ggg cag gtc ctt cct ggg 240
Tyr Gln Gln Val Leu Gln Pro Ala Leu Pro Gly Gln Val Leu Pro Gly
65 70 75 80

| | | | | | | | | | | | | | aat Asn 95 | | 288 |
|---|---|---|---|---|---|---|---|---|------|---|---|---|-------------------|---|-----|
| | _ | | | _ | | _ | _ | _ | _ | _ | _ | | ttc Phe | | 336 |
| | _ | | | _ | | _ | - | | - | | | | aat Asn | | 384 |
| | _ | _ | | | | | _ | _ | | _ | - | _ | aga Arg | | 432 |
| | | | | | | | | | | | | | cct Pro | | 480 |
| | | | | | | | | | | | | | gaa Glu 175 | | 528 |
| | | | | | | | | | | | | | gag Glu | | 576 |
| | | | | | | | | | | | | | gcg Ala | | 624 |
| | | | | | | | | | | | | | tgg Trp | | 672 |
| | | | | | | | | | | | | | atc Ile | | 720 |
| _ | _ | | _ | | _ | | | | | _ | | _ | gac Asp 255 | | 768 |
| | | | | | | | | | | | | | cag Gln | | 816 |
| | | | | | | | | | | | | | gtg Val | | 864 |
| | | | | | | | | | | | | | aac Asn | | 912 |
| | _ | | - | | | _ | | _ | | | _ | _ | cgg Arg | _ | 960 |

ctc agg gag gaa gag tat gtg gct cct ccc cga ggc cct ctg ccc; acc 1008 Leu Arg Glu Glu Tyr Val Ala Pro Pro Arg Gly Pro Leu Pro Thr 325 330 335

ctt cag gtg gta ccc ttg tgacgatggc cactccagct cagtgccagc 1056 Leu Gln Val Val Pro Leu 340

ctgttctcac agcattcttc tagcggagct ggctggtggc acccaggccc tggaacacct 1116
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<211> 342

<212> PRT

.<213> Unknown

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Ser Pro Gln Ala Pro Trp Asn Cys Gln Tyr Tyr Cys Pro Gly Gly Pro
35 40 45

Tyr His His Gln Val Pro His Gly His Gly Tyr Pro Pro Ala Ala Ala 50 55 60

Tyr Gln Gln Val Leu Gln Pro Ala Leu Pro Gly Gln Val Leu Pro Gly 65 70 75 80

Ala Arg Ala Arg Gly Pro Arg Pro Val Gln Lys Val Ile Leu Asn Asp 85 90 95

Ser Ser Pro Gln Asp Gln Glu Glu Arg Pro Ala Gln Arg Asp Phe Ser

Phe Pro Arg Leu Pro Arg Asp Gln Leu Tyr Arg Pro Pro Ser Asn Gly
115 120 125

Val Glu Ala Pro Glu Glu Ser Leu Asp Leu Pro Ala Glu Leu Arg Pro 130 135 140

His Gly Pro Gln Ala Pro Ser Leu Ala Ala Val Pro Arg Pro Pro Ser 145 150 155 160

Asn Pro Leu Ala Arg Gly Thr Leu Arg Thr Ser Asn Leu Pro Glu Glu 165 170 175

Leu Arg Lys Val Phe Ile Thr Tyr Ser Met Asp Thr Ala Met Glu Val

 Val
 Lys
 Phe Val
 Asn
 Phe Leu Leu Val
 Asn Gly
 Phe Gln
 Thr Ala Ile 205

 Asp
 Ile Phe Glu
 Asp Arg
 Ile Arg Gly
 Ile Asp Ile Ile Lys
 Trp Met 220

Glu Arg Tyr Leu Arg Asp Lys Thr Val Met Ile Ile Val Ala Ile Ser 225 230 235 240

Pro Lys Tyr Lys Gln Asp Val Glu Gly Ala Glu Ser Gln Leu Asp Glu 245 250 255

Asp Glu His Gly Leu His Thr Lys Tyr Ile His Arg Met Met Gln Ile 260 265 270

Glu Phe Ile Ser Gln Gly Ser Met Asn Phe Arg Phe Ile Pro Val Leu 275 280 285

Phe Pro Asn Ala Lys Lys Glu His Val Pro Thr Trp Leu Gln Asn Thr 290 295 300

His Val Tyr Ser Trp Pro Lys Asn Lys Lys Asn Ile Leu Leu Arg Leu 305 310 315 320

Leu Arg Glu Glu Glu Tyr Val Ala Pro Pro Arg Gly Pro Leu Pro Thr 325 330 335

Leu Gln Val Val Pro Leu 340

<210> 27

<211> 1026

<212> DNA

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<221> misc feature

<222> (1) .: (1026)

<223> n amy be a, c, g, or t

<400> 27

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tayeenatga aygenearyt nytheeneen cayeenwsne eneargenee ntggaaytgy 120
cartaytayt gyeenggngg neentayeay cayeargthe eneayggnea yggntayeen 180
cengengeng entayearea rgthythear eengenythe enggneargt nytheenggn 240
genmgngenm gnggneenmg neengthear aargthathy thaaygayws nwsneenear 300
gayeargarg armgneenge nearmgngay ttywsnttye enmgnythee nmgngayear 360
ythtaymgne eneawsnaa yggngthgar geneengarg arwsnythga yytheengen 420
garythmgne eneayggnee neargeneen wsnythgeng engtheenmg neeneenwsn 480

aayccnytng cnmgnggnac nytnmgnacn wsnaayytnc cngargaryt nmgnaargtn 540 ttyathacnt aywsnatgga yacngcnatg gargtngtna arttygtnaa yttyytnytn 600 gtnaayggnt tycaracngc nathgayath ttygargaym gnathmgngg nathgayath 660 athaartgga tggarmgnta yytnmgngay aaracngtna tgathathgt ngcnathwsn 720 ccnaartaya arcargaygt ngarggngen garwsncary tngaygarga ygarcayggn 780 ytncayacna artayathca ymgnatgatg carathgart tyathwsnca rggnwsnatg 840 aayttymgnt tyathccngt nytnttyccn aaygcnaara argarcaygt nccnacntgg 900 ytncaraaya cncaygtnta ywsntggccn aaraayaara araayathyt nytnmgnytn 960 ytnmgngarg argartaygt ngcncencen mgnggnccny tnccnacnyt ncargtngtn 1020 ccnytn

<210> 28

<211> 207

<212> PRT

<213> Unknown

<220>

<223> Description of Unknown Organism:primate; surmised Homo sapiens

<400> 28

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Val Val Leu Lys Phe Ala Gln Phe Leu Leu Thr Ala Cys Gly Thr Glu 20 25 30

Val Ala Leu Asp Leu Leu Glu Glu Gln Ala Ile Ser Glu Ala Gly Val 35 40 45

Met Thr Trp Val Gly Arg Gln Lys Gln Glu Met Val Glu Ser Asn Ser 50 55 60

Lys Ile Ile Val Leu Cys Ser Arg Gly Thr Arg Ala Lys Trp Gln Ala 65 70 75 80

Leu Leu Gly Arg Gly Ala Pro Val Arg Leu Arg Cys Asp His Gly Lys 85 90 95

Pro Val Gly Asp Leu Phe Thr Ala Ala Met Asn Met Ile Leu Pro Asp 100 105 110

Phe Lys Arg Pro Ala Cys Phe Gly Thr Tyr Val Val Cys Tyr Phe Ser 115 120 125

Glu Val Ser Cys Asp Gly Asp Val Pro Asp Leu Phe Gly Ala Ala Pro 130 135 140

Arg Tyr Pro Leu Met Asp Arg Phe Glu Glu Val Tyr Phe Arg Ile Gln 145 150 155 160

Asp Leu Glu Met Phe Gln Pro Gly Arg Met His Arg Val Gly Glu Leu 165 170 175

Ser Gly Asp Asn Tyr Leu Arg Ser Pro Gly Gly Arg Gln Leu Arg Ala 180 185 190

Ala Leu Asp Arg Phe Arg Asp Trp Gln Val Arg Cys Pro Asp Trp 195 200 205

<210> 29

<211> 208

<212> PRT

<213> Unknown

<220>

<223> Description of Unknown Organism:rodent; surmised
 Mus musculus

<400> 29

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1 5 10 15

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Val Ala Leu Asp Leu Leu Glu Glu Gln Val Ile Ser Glu Val Gly Val
35 40 45

Met Thr Trp Val Ser Arg Gln Lys Gln Glu Met Val Glu Ser Asn Ser 50 60

Lys Ile Ile Ile Leu Cys Ser Arg Gly Thr Gln Ala Lys Trp Lys Ala 65 70 75 80

Ile Leu Gly Trp Ala Glu Pro Ala Val Gln Leu Arg Cys Asp His Trp 85 90 95

Lys Pro Ala Gly Asp Leu Phe Thr Ala Ala Met Asn Met Ile Leu Pro

Asp Phe Lys Arg Pro Ala Cys Phe Gly Thr Tyr Val Val Cys Tyr Phe 115 120 125

Ser Gly Ile Cys Ser Glu Arg Asp Val Pro Asp Leu Phe Asn Ile Thr 130 135 140

Ser Arg Tyr Pro Leu Met Asp Arg Phe Glu Glu Val Tyr Phe Arg Ile 145 150 155 160

Gln Asp Leu Glu Met Phe Glu Pro Gly Arg Met His His Val Arg Glu 165 170 175

Leu Thr Gly Asp Asn Tyr Leu Gln Ser Pro Ser Gly Arg Gln Leu Lys 180 185 190

Glu Ala Val Leu Arg Phe Gln Glu Trp Gln Thr Gln Cys Pro Asp Trp 195 200 205 <210> 30

<211> 190

<212> PRT

<213> Unknown

<220>

<223> Description of Unknown Organism:worm; surmised Caenorabditis elegans

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Cys Val Lys Lys Leu Val Glu Asn Leu Arg Asn Cys Ala Ser Cys Asp 20 25 30

Pro Val Phe Asp Leu Glu Lys Leu Ile Thr Ala Glu Ile Val Pro Ser 35 40 45

Arg Trp Leu Val Asp Gln Ile Ser Ser Leu Lys Lys Phe Ile Ile Val 50 60

Val Ser Asp Cys Ala Glu Lys Ile Leu Asp Thr Glu Ala Ser Glu Thr 65 70 75 80

His Gln Leu Val Gln Ala Arg Pro Phe Ala Asp Leu Phe Gly Pro Ala 85 90 . 95

Met Glu Met Ile Ile Arg Asp Ala Thr His Asn Phe Pro Glu Ala Arg
100 105 110

Lys Lys Tyr Ala Val Val Arg Phe Asn Tyr Ser Pro His Val Pro Pro 115 120 125

Asn Leu Ala Ile Leu Asn Leu Pro Thr Phe Ile Pro Glu Gln Phe Ala 130 135 140

Gln Leu Thr Ala Phe Leu His Asn Val Glu His Thr Glu Arg Ala Asn 145 150 155 160

Val Thr Gln Asn Ile Ser Glu Ala Gln Ile His Glu Trp Asn Leu Cys
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Ala Ser Arg Met Met Ser Phe Phe Val Arg Asn Pro Asn Trp
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<210> 31

<211> 178

<212> PRT

<213> Unknown

<220>

<223> Description of Unknown Organism:worm; surmised Caenorabditis elegans

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|-----|-----|-----|-----------|-----|-----|-----|-----|-----------|-----------|-----|-----|-----------|-----------|-----------|-----|
| Phe | Met | Met | Arg 20 | Ile | Ala | Asp | | Leu 25 | | | | Asn | Asn 30 | Lys | Val |
| Val | Cys | | Arg | | | | Asp | Ser | Lys | Asn | Ala | Glu 45 | Glu | Asn | Met |

Leu His Trp Val Tyr Glu Gln Thr Lys Ile Ala Glu Lys Ile Ile Val 50 55 60

Phe His Ser Ala Tyr Tyr His Pro Arg Cys Gly Ile Tyr Asp Val Ile 65 70 75 80

Asn Asn Phe Phe Pro Cys Thr Asp Pro Arg Leu Ala His Ile Ala Leu 85 90 95

Thr Pro Glu Ala Gln Arg Ser Val Pro Lys Glu Val Glu Tyr Val Leu 100 105 110

Pro Arg Asp Gln Lys Leu Leu Glu Asp Ala Phe Asp Ile Thr Ile Ala 115 120 125

Asp Pro Leu Val Ile Asp Ile Pro Ile Glu Asp Val Ala Ile Pro Glu 130 135 140

Asn Val Pro Ile His His Glu Ser Cys Asp Ser Ile Asp Ser Arg Asn 145 150 155 160

Asn Ser Lys Thr His Ser Thr Asp Ser Gly Val Ser Ser Leu Ser Ser 165 170 175

Asn Ser

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International Bureau





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(72) Inventor: GORMAN, Daniel, M.; 6371 Central Avenue, Newark, CA 94560 (US).

(74) Agent: ZARADIC, Sandy; Schering-Plough Corporation, Patent Department, K-6-1, 1990, 2000 Galloping Hill Road, Kenilworth, NJ 07033-0530 (US).

(81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, HR, HU, ID, IL, IN, IS, JP, KG, KR, KZ, LC, LK, LR, LT, LU, LV, MA, MD, MG, MK, MN, MX, MZ, NO, NZ, PL, PT, RO, RU, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UZ, VN, YU, ZA.

(84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, Cl, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

Declaration under Rule 4.17:

 as to the applicant's entitlement to claim the priority of the earlier application (Rule 4.17(iii)) for all designations

Published:

with international search report

(88) Date of publication of the international search report: 23 January 2003

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

090358 A

(54) Title: MAMMALIAN RECEPTOR PROTEINS; RELATED REAGENTS AND METHODS

(57) Abstract: Nucleic acids encoding mammalian, e.g., primate, receptors, purified receptor proteins and fragments thereof. Anti-bodies, both polyclonal and monoclonal, are also provided. Methods of using the compositions for both diagnostic and therapeutic utilities are described.

Interranal Application No

PCT/US 01/16767 A. CLASSIFICATION OF SUBJECT MATTER IPC 7 C12N15/12 C07k G01N33/53 C12N5/10 C07K16/18 C07K14/715 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) IPC 7 CO7K Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) SEQUENCE SEARCH, EMBL, EPO-Internal, MEDLINE, BIOSIS, WPI Data, PAJ, CHEM ABS Data, SCISEARCH, EMBASE C. DOCUMENTS CONSIDERED TO BE RELEVANT Relevant to claim No. Citation of document, with indication, where appropriate, of the relevant passages 1-18 WO 96 29408 A (IMMUNEX CORP) χ 26 September 1996 (1996-09-26) page 2, line 35 -page 15, line 4 1-4,6, YAO Z ET AL: "MOLECULAR CHARACTERIZATION X 12-15 OF THE HUMAN INTERLEUKIN (IL)-17 RECEPTOR" CYTOKINE, ACADEMIC PRESS LTD, PHILADELPHIA, 'PA, US, vol. 9, no. 11, November 1997 (1997-11), pages 794-800, XP000867704 ISSN: 1043-4666 page 795; figure 2 Patent family members are listed in annex. Further documents are listed in the continuation of box C. Special categories of cited documents : "T" later document published after the international filing date or priority date and not in conflict with the application but clied to understand the principle or theory underlying the "A" document defining the general state of the art which is not considered to be of particular relevance Invention "E" earlier document but published on or after the international "X" document of particular relevance; the claimed Invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone filing date document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such docu-ments, such combination being obvious to a person skilled in the art. "O" document referring to an oral disclosure, use, exhibition or document published prior to the international filing date but later than the priority date claimed "&" document member of the same patent family Date of mailing of the International search report Date of the actual completion of the international search 2 9. 08. 02 12 August 2002 Authorized officer Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl,

Fax: (+31-70) 340-3016

Steffen, P

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| C.(Continu | ation) DOCUMENTS CONSIDERED TO BE RELEVANT | |
|------------|---|-----------------------|
| Category * | Citation of document, with indication, where appropriate, of the relevant passages | Relevant to claim No. |
| X | DATABASE EMBL 'Online! EBI; 18 February 2000 (2000-02-18) BLOECKER ET AL.: "Homo sapiens mRNA; cDNA DKFZp434N1928" Database accession no. AL133097 XP002183453 the whole document | 1-4,6., 12-15 |
| A . | WO 99 14240 A (HUMAN GENOME SCIENCES INC; RUBEN STEVEN M (US); SHI YANGGU (US)) 25 March 1999 (1999-03-25) the whole document | |
| A . | TIAN E ET AL: "EVI27 ENCODES A NOVEL MEMBRANE PROTEIN WITH HOMOLOGY TO THE IL17 RECEPOR" ONCOGENE, BASINGSTOKE, HANTS, GB, vol. 19, no. 17, 20 April 2000 (2000-04-20), pages 2098-2109, XP008000240 ISSN: 0950-9232 the whole document | |
| A | SHI YANGGU ET AL: "A novel cytokine receptor-ligand pair: Identification, molecular characterization, and in vivo immunomodulatory activity." JOURNAL OF BIOLOGICAL CHEMISTRY (JBC PAPERS IN PRESS, DOI 10.1074/JBC.M910228199), vol. 275, no. 25, 3 April 2000 (2000-04-03), pages 19167-19176, XP002197927 ISSN: 0021-9258 the whole document | |
| A | FOSSIEZ F ET AL: "INTERLEUKIN-17" INTERNATIONAL REVIEWS OF IMMUNOLOGY, HARWOOD ACADEMIC PUBLISHERS, LONDON, GB, vol. 16, no. 5/6, 1998, pages 541-551, XP000867763 ISSN: 0883-0185 the whole document | |
| Ε | WO 01 68859 A (AMGEN INC ;JING SHUQIAN (US)) 20 September 2001 (2001-09-20) page 2, line 19 -page 10, line 27; examples 1-4 | 1-18 |
| Ė . | WO 01 46420 A (GENENTECH INC) 28 June 2001 (2001-06-28) page 5, line 1 -page 16, line 17; figures 17,18 | 1-18 |
| | _/ | |

Interration No PCT/US 01/16767

| | · PO | T/US 01/16767 |
|-----------|---|-----------------------|
| (Continua | ntion) DOCUMENTS CONSIDERED TO BE RELEVANT | t |
| ategory ° | Citation of document, with indication, where appropriate, of the relevant passages | Relevant to claim No. |
| Х | WO 99 55865 A (GENESIS RES & DEV CORP LTD) 4 November 1999 (1999-11-04) SEQ ID NO's 125 and 303 and corresponding cDNA's page 3 -page 17 | 1-18 |
| X | DATABASE EMBL 'Online! EBI; 22 July 1999 (1999-07-22) NCI-CGAP: "ty30c03.x1 NCI_CGAP_UT2 Homo sapiens cDNA clone IMAGE:2280580 3' mRNA sequence" Database accession no. AI861981 XP002209553 the whole document | 12-18 |
| X | DATABASE EMBL 'Online! EBI; 21 October 1999 (1999-10-21) MARRA ET AL.: "u191g04.y1 Sugano mouse kidney mkia Mus musculus cDNA clone IMAGE:2159478 5', mRNA sequence" Database accession no. AW107583 XP002209554 the whole document | 12-18 |
| | | |

PCT/US 01/16767

| Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet) |
|---|
| This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons: |
| Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely: |
| · _ |
| 2. X Claims Nos.: 19, 20 because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically: see FURTHER INFORMATION sheet PCT/ISA/210 |
| See FURTHER INFORMATION SHeet FCT/15A/210 |
| 3. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a). |
| Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet) |
| This International Searching Authority found multiple inventions in this international application, as follows: |
| see additional sheet |
| |
| 1. As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims. |
| As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee. |
| As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.: |
| |
| 4. No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.: |
| Remark on Protest The additional search fees were accompanied by the applicant's protest. |
| X No protest accompanied the payment of additional search fees. |

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. Claims: 1-18 (all partly)

Compositions comprising primate DCRS8 polypeptides and nucleic acid sequences (SEQ ID NO's 14 and 13, respectively) as well as further embodiments relating to the said polypeptides and nucleic acid sequences.

2. Claims: 1-18 (all partly)

Compositions comprising primate or rodent DCRS9 polypeptides and nucleic acid sequences (SEQ ID NO's 16, 19 and 17, 20, respectively) as well as further embodiments relating to the said polypeptides and nucleic acid sequences.

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FURTHER INF

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Claims

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